



MORBIDITY AND MORTALITY WEEKLY REPORT

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# Maternal Mortality — United States, 1982-1996

Maternal and infant mortality are basic health indicators that reflect a nation's health status. In the United States, infant mortality has declined steadily; however, this is not true for maternal mortality. This report presents data from death certificates compiled by CDC's National Center for Health Statistics, which indicate that in the United States, the annual maternal mortality ratio\* remained approximately 7.5 maternal deaths per 100,000 live births during 1982–1996.

Annual maternal mortality ratios were calculated using information contained on death certificates filed in state vital statistics offices and compiled by CDC (1,2). Maternal deaths were defined as those deaths that occurred during a pregnancy or within 42 days of the end of a pregnancy and for which the cause of death was listed as a complication of pregnancy, childbirth, or the puerperium (*International Classification of Diseases, Ninth Revision*, codes 630–676). Maternal mortality ratios were calculated as the number of maternal deaths per 100,000 live births (1,2).

In 1930, the national maternal mortality ratio was 670 maternal deaths per 100,000 live births (3). The ratio declined substantially during the 1940s and 1950s, and continued to decline until 1982. During 1982–1996, the annual maternal mortality ratio fluctuated between approximately 7 and 8 maternal deaths per 100,000 live births (Figure 1). During that time, trends by race were similar to the overall ratio, and no reductions were observed for either black or white women. Maternal mortality ratios remained higher for black women than for white women. Ratios for black women generally fluctuated between 18 and 22 per 100,000 births and for white women between 5 and 6 per 100,000 live births.

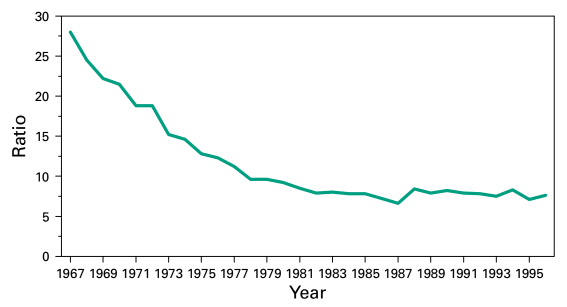
Reported by: Div of Reproductive Health, National Center for Chronic Disease Prevention and Health Promotion; Div of Vital Statistics, National Center for Health Statistics, CDC.

**Editorial Note**: Since 1982 in the United States, no progress has been made toward achieving the Healthy People 2000 goal of 3.3 maternal deaths per 100,000 live births set in 1987 (objective 14.3) (4). The reason for this lack of improvement in maternal mortality is not clear. However, during this same time period, infant mortality has declined steadily because of advances in the survival of low birthweight and preterm infants and in the prevention of some causes of postneonatal mortality, such as sudden infant death syndrome.

<sup>\*</sup>CDC's National Center for Health Statistics uses the term maternal mortality rate. In this report, the term "ratio" is used instead of rate because the numerator includes some maternal deaths that were not related to live births and thus were not included in the denominator.

Maternal Mortality — Continued

FIGURE 1. Maternal mortality ratio\*, by year — United States, 1967–1996



\*Number of maternal deaths per 100,000 live births The term "ratio" is used instead of rate because the numerator includes some maternal deaths that were not related to live births and thus were not included in the denominator.

The United States has not reached an irreducible minimum in maternal mortality; WHO estimates demonstrate that 20 countries have reduced maternal mortality levels to below those of the United States (5). Primary prevention of maternal deaths, such as those associated with ectopic pregnancy and some cases of infection and hemorrhage, is possible. However, some complications that can occur during pregnancy cannot be prevented (e.g., pregnancy-induced hypertension, placenta previa, retained placenta, and thromboembolism). Nevertheless, more than half of all maternal deaths can be prevented through early diagnosis and appropriate medical care of pregnancy complications (6,7). Hemorrhage, pregnancy-induced hypertension, infection, and ectopic pregnancy continue to account for most (59%) maternal deaths.

When compared with white women, black women continue to have four times the risk for dying from complications of pregnancy and childbirth (2), although the risk for developing maternal complications is less than twice that of white women (8). This suggests that access to and use of health-care services for early diagnosis and effective treatment, if complications develop, may be a factor. In 1996, if the maternal mortality ratio for black women were equal to that for white women, the national maternal mortality ratio would have declined by 32% from 7.6 to 5.1 per 100,000 live births.

In this report, maternal mortality ratios are based solely on vital statistics data and are underestimates because of misclassification. The number of deaths attributed to pregnancy and its complications is estimated to be 1.3 to three times that reported in vital statistics records (6). Misclassification of maternal deaths occurs when the cause of death on the death certificate does not reflect the relation between a woman's pregnancy and her death. In addition, the inclusion of deaths causally related to pregnancy that occur between 43 and 365 days postpregnancy can increase the number of maternal deaths identified by 5%–10% (6).

### Maternal Mortality — Continued

To identify interventions that may have an impact on reducing maternal mortality, approximately 25 states have reestablished maternal mortality review committees. These committees review various factors that may have contributed to maternal deaths, including the quality of medical care and systemic problems in the health-care delivery system. To assess the problem and develop appropriate interventions to reduce the number of maternal deaths, all states should implement active surveillance of maternal mortality, including maternal mortality review committees.

In 1998, the World Health Organization designated Safe Motherhood as the focus for World Health Day (April 7), indicating the importance of this issue globally. In the United States, several measures that need to be implemented include providing all women with access to family planning services, because unintended pregnancies are associated with higher risks for both mother and infant (9). Women should know how to prevent sexually transmitted diseases (STDs), and women with STDs need effective and early treatment to prevent ectopic pregnancies. All women need access to culturally appropriate and quality prenatal, delivery, and postpartum care. The prevention of complications and the early diagnosis and effective treatment of any complication is critical. Although prenatal-care use in the United States has been increasing, in 1996, approximately 10% of all pregnant women received inadequate or no prenatal care (10).

In the United States, the theme for World Health Day 1998 was "Invest in the Future: Support Safe Motherhood." The proposed Healthy People 2010 goal for maternal mortality remains 3.3 maternal deaths per 100,000 live births. Unless investments are made in improving maternal health for all women, this goal will not be reached.

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# Hepatitis A Vaccination of Men Who Have Sex With Men — Atlanta, Georgia, 1996–1997

Outbreaks of hepatitis A among men who have sex with men (MSM) are a recurring problem in many large cities in the industrialized world (1,2). Because MSM are at high risk for acquiring hepatitis A, in 1995 the Advisory Committee on Immunization Practices (ACIP) recommended that MSM be vaccinated against hepatitis A (3). These recommendations have not been implemented widely, even in outbreak settings. This report summarizes the investigation of an ongoing outbreak of hepatitis A among MSM in Atlanta, Georgia, and a public health vaccination campaign in response to the outbreak.

Hepatitis A has been a reportable disease in Georgia since 1978. However, reports are passively collected from laboratories and clinical sites. In March 1996, the state and local health departments noted an increase in hepatitis A cases reported in the Atlanta area. The Georgia Division of Public Health informed local physicians of the outbreak and encouraged them to educate their patients about the risk for hepatitis A transmission and to offer the hepatitis A vaccine to MSM because of anecdotal information linking the outbreak to MSM.

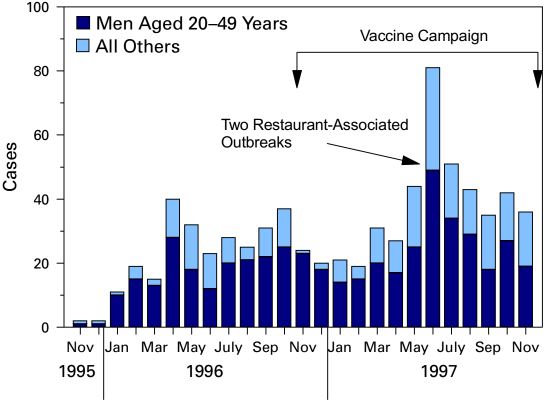
To improve surveillance, a large laboratory, which performs more than 50% of all hepatitis A testing in Georgia, agreed to report all new cases of hepatitis A (based on IgM anti-hepatitis A virus positivity) to the state. From January through September 1996, 222 cases of hepatitis A were reported in Atlanta residents, a 730% increase compared with the annual average of 27 cases during 1993–1995. Evidence that the outbreak was confined primarily to the MSM population of Atlanta included that 1) the proportion of cases that occurred in men aged 20–49 years increased from 41% of cases during 1993–1995 to 74% of cases during 1996 (p<0.01); 2) approximately 75% of male patients self-identified as MSM; and 3) a large proportion of the cases were being diagnosed at medical practices predominantly serving MSM.

In September 1996, state and county health officials, in collaboration with community leaders, planned a hepatitis A vaccination campaign focused specifically on MSM residing in Atlanta. Because one dose of hepatitis A vaccine provides 94% of recipients protection for at least 1 year (4), the first of the two-shot series was provided free by the health department. Vaccination sites included public health clinics, community physicians serving predominantly MSM, bars and sports events, and a community health van stationed on Saturdays at a shopping area popular with the MSM community. The vaccine campaign and an associated education campaign were promoted through targeted physicians, articles and advertisements in local newspapers that are aimed at homosexuals, community organizations, and pamphlets and fliers distributed to local businesses serving homosexuals. From November 1996 through November 1997, approximately 3000 MSM received one dose of hepatitis A vaccine directly through the campaign, representing approximately 10% of the at-risk population in Atlanta.

From January 1996 through November 1997, 735 cases of hepatitis A were identified in the four largest counties (i.e., Cobb, DeKalb, Fulton, and Gwinnett counties) in the metropolitan Atlanta area; 492 occurred in men aged 20–49 years (Figure 1). The number of cases of acute hepatitis A in men aged 20–49 years identified each month did not change substantially after the outbreak began. During December 1996–April

Hepatitis A Vaccination — Continued

FIGURE 1. Number of cases of hepatitis A, by age group — metropolitan Atlanta, Georgia,\* November 1995–November 1997



\*Cobb, DeKalb, Fulton, and Gwinnett counties.

1997 (the 5-month period following initiation of the vaccine campaign), reported cases of hepatitis A in adult men decreased 16% compared with June 1996–October 1996 (the 5-month period preceding the campaign). Two hepatitis A outbreaks in May 1997 associated with restaurants serving the general population accounted for the increase in cases.

The demographic characteristics of persons reported with hepatitis A suggest that the outbreak continued in the MSM population of Atlanta through November 1997. From April through November 1997, most (61%) reported cases in metropolitan Atlanta occurred in men aged 20–49 years, compared with 26% of cases in Georgia (p<0.01). The decline in cases from 74% to 61% can be explained by two restaurant outbreaks, in which adult women were as likely to be affected as men.

To better understand the response of the community to this outbreak and vaccination campaign, an anonymous survey of MSM was conducted at various community events and sites during June–August 1997. Sites were selected based on an expected participation rate of at least 50%. A total of 255 men were approached and asked to participate; 210 responded to the survey.

Of the 210 MSM surveyed, 138 (66%) were aware of the recent hepatitis A outbreak in Atlanta; most (73 [53%] of 138) learned of the outbreak from one of the articles or advertisements in an Atlanta newspaper aimed at homosexuals. Of 178 men who had not been previously vaccinated or had no history of hepatitis A (i.e., nonimmune),

Hepatitis A Vaccination — Continued

34 (19%) received the hepatitis A vaccine during the campaign. Most (23 [68%] of 34) decided to receive the vaccine because of fear of the disease and/or because they felt at risk for acquiring the virus. The most common reasons for not receiving the vaccine included 1) never got around to it (26%), 2) did not believe they were at risk (26%), and 3) never heard there was a hepatitis A problem (23%). Of the 144 nonimmune men who did not receive the vaccine, 81 (56%) reported high-risk sexual behaviors, and 77 (54%) reported seeing a nonemergency department physician during the previous year.

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**Editorial Note**: The findings in this report underscore the difficulties of vaccinating adults in high-risk groups for vaccine-preventable diseases. Such persons may not recognize their risk for disease and may miss opportunities to be vaccinated. In this program, there was a high awareness of the outbreak and vaccine campaign; however, coverage rates were low, indicating that community awareness is not the only obstacle to improving vaccine coverage among adults. The estimated 10%–20% coverage of the target population in the vaccination campaign in Atlanta is well below that seen in community-wide hepatitis A vaccine programs targeted to children and adolescents in other areas (5,6).

Vaccination programs targeted to persons in age groups other than infants historically have been difficult to implement because many adolescents and adults do not visit health-care providers for preventive health care. Vaccination programs targeting persons with risk behaviors present difficult challenges because persons may not self-identify as having high-risk behavior or they may not perceive themselves to be at high risk. In addition, health-care providers often do not ask about risk behaviors during health-care visits, resulting in missed opportunities to vaccinate persons in high-risk groups.

Hepatitis A vaccine became commercially available in 1995. The occurrence of outbreaks among MSM and the high prevalence and incidence of hepatitis A among MSM compared with the general population resulted in the ACIP recommending routine hepatitis A vaccination of MSM.

In the vaccine campaign in Atlanta, community-based organizations and local newspapers were effective in raising awareness about the outbreak and the availability of vaccine. In addition to educational efforts, hepatitis A vaccine should be offered at multiple sites that provide health care to MSM, including primary-care clinics, specialty clinics, sexually transmitted diseases clinics, and human immunodeficiency virus testing and counseling sites. In the Atlanta outbreak, most vaccinations were administered through a mobile health van or at bars, suggesting that innovative approaches to reach high-risk adult populations can be effective. Efforts to vaccinate at-risk populations should be maintained at all times to prevent recurring outbreaks among MSM and to protect persons at risk.

Hepatitis A Vaccination — Continued

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# Effectiveness of a Seventh Grade School Entry Vaccination Requirement — Statewide and Orange County, Florida, 1997–1998

Vaccine-preventable diseases continue to occur among adolescents (i.e., persons aged 11-21 years) (1). In 1996, the Advisory Committee on Immunization Practices (ACIP), the American Academy of Pediatrics, the American Academy of Family Physicians, and the American Medical Association published joint recommendations emphasizing appropriate vaccination of adolescents aged 11-12 years who have not been vaccinated with hepatitis B vaccine, a second dose of measles, mumps, and rubella vaccine (MMR), varicella vaccine (if indicated), a booster dose of tetanus and diphtheria toxoids (Td), and other vaccines that may be indicated for certain adolescents (2). School entry requirements are an effective mechanism for ensuring high vaccination coverage among children. At the start of the 1997-98 school year, an amendment to the Florida Administrative Code (64D-3.011, F.A.C.) was instituted that requires all persons entering seventh grade to be vaccinated with three doses of hepatitis B vaccine, a second dose of MMR, and a Td booster, or to be on schedule for vaccination (i.e., having received at least one dose of hepatitis B vaccine, one dose of MMR, and a Td booster). To determine vaccination coverage among students entering seventh grade in Florida and in Orange County in 1997, CDC, in collaboration with the Florida Department of Health, analyzed state vaccination coverage data. This report summarizes the results of the analysis and indicates that a vaccination requirement for middle school entry can be effective in ensuring vaccination of adolescents.

### **Florida**

At the start of the 1997–98 school year, 196,074 students entered the seventh grade in 1286 public and private schools in Florida. By November 30, 1997, 121,219 (61.8%) of these students were fully vaccinated with three doses of hepatitis B vaccine, a second dose of MMR, and a Td booster. An additional 72,275 (36.9%) students lacked one or more required vaccinations but were on schedule and therefore in compliance with the requirement, and 763 (0.4%) were exempted for medical or religious reasons. The percentage of seventh-grade students fully vaccinated varied among the 67 Florida counties (Figure 1), ranging from 36.0% in Charlotte County to 97.2% in Franklin County. Coverage varied in the six counties with ≥10,000 seventh graders: Broward

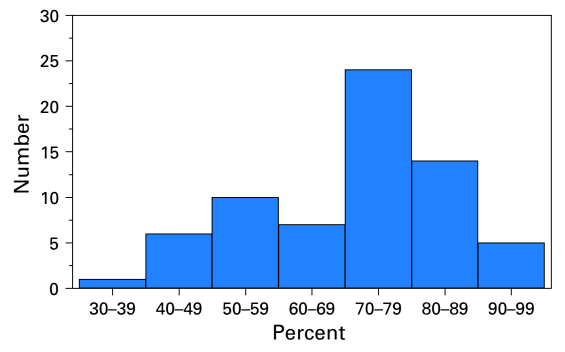
(74.1%), Dade (43.1%), Duval (42.8%), Hillsborough (55.5%), Orange (55.1%), and Palm Beach (77.9%) (p $\leq$ 0.01). Statewide coverage among the 177,903 Florida seventh graders enrolled in 617 public schools was substantially lower (59.6%) than that among the 18,171 enrolled in 669 private schools (83.8%) (p $\leq$ 0.01).

From 1995 through 1997, the number of vaccinations administered to children aged 10–14 years by Florida public health facilities (i.e., school-based, county, or city clinics) increased substantially (Figure 2). In Florida, vaccines mandated by law must be made available to children free of charge by the Florida Department of Health regardless of a child's insurance status.

# **Orange County, Florida**

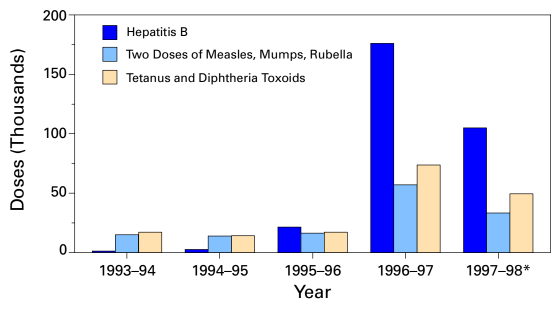
To ensure vaccination of seventh graders, Orange County Health Department (OCHD) officials teamed with a community coalition consisting of private and public health-care providers, local businesses, nongovernment organizations, and local colleges. The Orange County strategy included the vaccination of adolescents by private providers, public health department clinics, and school-based vaccination programs. At the start of the 1997–98 school year, 11,122 students entered seventh grade in Orange County. Of these students, 10,166 (91.4%) were enrolled in 33 public schools and 956 (8.6%) were enrolled in 24 private schools. In anticipation of the law, during the 1996–97 school year, OCHD sent pamphlets home with all sixth graders explaining the new requirement. In January 1997, the "Cool School Shots Campaign" was initiated that included local media announcements and a public school-based vaccination program targeting sixth graders.

FIGURE 1. Percentage of seventh-grade students who were fully vaccinated, by number of counties\* — Florida, November 1997



<sup>\*</sup>n=67.

FIGURE 2. Number of doses of selected vaccines administered by the Florida Department of Health to persons aged 10–14 years, by fiscal year — Florida, 1993–1998



<sup>\*</sup>First quarter of 1997-98 fiscal year.

Three sessions were scheduled to allow students to receive all required vaccinations, including the three doses of hepatitis B vaccine, at school. Overall, 3739 (34%) students received at least one vaccination during the first of three school-based vaccination events conducted during January 1997 (Table 1). Hepatitis B vaccine accounted for 35.7% of the vaccine doses administered during the first session, 92.7% during the second, and 100% during the third. However, 44% fewer third doses of hepatitis B vaccine (1886) than first doses (3329) were administered. Based on anecdotal information from OCHD officials, lack of parental knowledge regarding school entry vaccination requirements was a key barrier to achieving higher participation and completion by students in the program.

During July-September 1997, immediately before implementation of the seventh grade entry requirement and after the school-based vaccination campaign, the OCHD administered 9087 total vaccine doses, including 5015 doses of hepatitis B vaccine, 1700 doses of MMR, and 2372 doses of Td booster to children aged 10-14 years, representing a 380% increase from the 2379 total doses administered during the same period in 1996. By November 30, 1997, 6123 (55.1%) Orange County seventh graders entering school were fully vaccinated. A total of 4988 (44.9%) students lacked one or more required vaccinations but were considered in compliance with the requirement, eight were exempted for either medical or religious reasons, and three lacked documentation. Seventh graders enrolled in private schools were more likely to be fully vaccinated than seventh graders enrolled in public schools (86.4% vs. 52.1%) (p≤0.01). Reported by: HT Janowski, MPH, Florida Bur of Immunization, Flordia Dept of Health; D Deloach, CJ Keough, Orange County Health Dept; SF Morrison, PhD, Orange County Public Schools, Orlando, Florida. N Smith, MPH, Council of State and Territorial Epidemiologists, Atlanta, Georgia. Health Svcs Research and Evaluation Br, Immunization Svcs Div, National Immunization Program; and an EIS Officer, CDC.

TABLE 1. Number of vaccine doses administered to persons aged 10–14 years during three school-based vaccination events, by vaccine — Orange County, Florida, 1997

		Vaccination session	
Vaccine	January	February	May
Hepatitis B-dose 1	3329	92	24
Hepatitis B-dose 2	70	2538	348
Hepatitis B-dose 3	24	19	1886
MMR* dose 2	2959	106	N/A†
Td booster <sup>§</sup>	3191	103	N/A
Total participants	3739	2665	2258
Total vaccine doses	9573	2858	2258

<sup>\*</sup>Measles, mumps, and rubella vaccine.

**Editorial Note:** The findings in this report indicate that a middle school vaccination entry requirement in Florida was effective in ensuring that most seventh-grade students were appropriately vaccinated after the law was enacted. Other successful programs to vaccinate adolescents in schools and in provider settings have been previously described (3,4).

Many older children and adolescents may require additional doses of vaccine when new vaccines are introduced or recommendations for existing vaccines are revised. For example, hepatitis B vaccine has been recommended for all infants since 1991. However, in 1997, ACIP revised its recommendations to include all persons aged 0-18 years; vaccine is available through the Vaccines for Children (VFC) program for persons who are eligible for VFC. The lifetime risk for hepatitis B virus (HBV) infection is 4.2% for persons aged ≥6 years, and approximately 70% of HBV infections occur in late adolescence and early adulthood (5). In the United States, failure to vaccinate a single cohort of adolescents will result in an estimated 160,000 HBV infections, 10,000 chronic HBV infections, and 1400 deaths (6). Without vaccination, an estimated 8157 cases of hepatitis B infection (4.2% of population lifetime risk for infection for persons aged ≥6 years), 489 chronic HBV infections (6% of HBV infections) and 69 hepatitis-related deaths (14% of chronic HBV infections) will occur among this single cohort of 196,074 Florida adolescents during their lifetimes. Immediate action is needed to ensure that adolescents receive hepatitis B vaccine along with other recommended vaccinations.

The findings in this report are subject to at least three limitations. First, because data collected for Florida consisted of regional reports sent from schools to the department of health during November 1997, no mechanism was in place to determine the total number of fully vaccinated seventh-grade students at the end of the school year. Second, the number of vaccinations and other recommended preventive services received by these adolescents from their primary-care provider or managed-care organization is unknown. Finally, data were not available to determine the rate of vaccine coverage in previous years; however, the increase in vaccine administered by public clinics suggest that vaccination rates in previous years among persons aged 10–14 years was lower.

<sup>&</sup>lt;sup>†</sup>Not available.

<sup>§</sup>Tetanus and diphtheria toxoids booster.

In 1997, four states (Colorado, Florida, Oklahoma and Wisconsin) implemented middle school vaccination entry requirements for hepatitis B vaccine. The number of states with vaccination entry requirements for middle school students will increase to 14 by 2006, when an estimated 75% of adolescents aged 11–12 years in the United States will be subject to hepatitis B vaccination requirements through both elementary and middle school requirements (6). Because of current successes in the infant vaccination program, most adolescents will be appropriately vaccinated against hepatitis B by the year 2010.

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#### Notice to Readers

# Recommendations of the Advisory Committee on Immunization Practices, the American Academy of Pediatrics, and the American Academy of Family Physicians: Use of Reminder and Recall by Vaccination Providers to Increase Vaccination Rates

This statement by the Advisory Committee on Immunization Practices (ACIP), the American Academy of Pediatrics (AAP), and the American Academy of Family Physicians (AAFP) presents and recommends a programmatic strategy—the use of a reminder and/or recall (R/R) system by vaccination providers—to increase vaccination rates. In 1992, a national survey indicated that 8% of pediatricians and 5% of family physicians had implemented a manual vaccination R/R system and 6% and 5%, respectively, used a computer-based system for vaccination R/R messages (1). In 1993, the National Vaccine Advisory Committee issued the "Standards for Pediatric Immunization Practices," which recommend that all public and private health-care providers use a vaccination R/R system (2). These standards were endorsed by ACIP, AAP, and AAFP. By 1995 a survey indicated that R/R systems were used by 35% of pediatricians and 23% of family physicians (R. Zimmerman, University of Pittsburgh School of Medicine, personal communication, 1995).

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The reminder component consists of mail and/or telephone messages to remind parents or guardians of vaccination due dates for their children. Reminder messages can improve parents' awareness that vaccinations are due and the importance of keeping appointments, therefore increasing the up-to-date vaccination status of children. The recall component consists of mail and/or telephone messages to parents or guardians of children who are past due for one or more vaccinations. Recall messages can decrease vaccination drop-out rates and reduce the time children remain at risk for vaccine-preventable diseases. R/R systems can be operated manually (e.g., by monthly tickler file) or can be automated (e.g., by computer-generated mailings or telephone calls). Messages from automated systems can be modified to address special needs (e.g., language).

The implementation of vaccination R/R systems has potential benefits beyond improved vaccination coverage rates. Patients of all ages who are due or overdue for recommended vaccinations also may have fallen behind in health supervision visits and may experience barriers to health care in general. Vaccination R/R systems may help identify patients who are at risk for not receiving comprehensive primary care. R/R systems also can be established independently for improving attendance for child health supervision visits and other recommended preventive health service visits, including adult vaccination (3), cervical cancer screening (4), and lead screening. The cost-effectiveness of R/R systems for a provider can be dependent on the number of patients, the documented level of vaccination coverage, the provider's level of computerization, and the intensity with which the provider uses the R/R system (5,6).

Properly implemented, the R/R strategy contributes to high, sustainable vaccination coverage levels. Studies of the effectiveness of mail or telephone reminder messages generally have demonstrated improvements in patient compliance for a variety of scheduled health-care visits, including vaccinations (7–9). Among patients scheduled for a vaccination visit who received a single autodialer-based reminder call the night before a scheduled visit, attendance was 57% compared with 20% in the control group who received no reminder (6); 41% of patients who received a vaccination R/R message visited the provider within 30 days compared with 28% of those who did not receive a reminder (10).

The ACIP, AAFP, and AAP recommend the regular use of R/R systems by public and private health-care providers in settings that have not achieved high documented levels of age-appropriate vaccinations. For reminder systems, messages should be delivered close to the due date for vaccinations. In recall systems, messages should be delivered promptly if the scheduled visit is missed. Implementation of these recommendations can contribute substantially to improving vaccination coverage at the provider level.

Reported by: Advisory Committee on Immunization Practices, Atlanta, Georgia. American Academy of Family Physicians, Kansas City, Missouri. American Academy of Pediatrics, Elk Grove Village, Illinois. Immunization Svcs Div, National Immunization Program, CDC.

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### Notice to Readers

# **Satellite Broadcast on Immunization Update**

Immunization Update 1998, a live satellite broadcast, will be held September 10, 1998, from 9 a.m. to 11:30 a.m. eastern daylight time (EDT) with a repeat broadcast from 1 p.m. to 3:30 p.m. EDT. Cosponsors are CDC and the Public Health Training Network. This broadcast is designed for physicians, nurses, physician assistants, nurse practitioners, pharmacists, medical students, and others who provide vaccinations and counsel patients about vaccination. Topics will include new vaccines for rotavirus and Lyme disease, live attenuated influenza vaccine, and new recommendations for the use of measles-containing vaccine and the vaccination of health-care workers.

Participants will be able to interact with the instructors through toll-free telephone, fax, and TTY lines. Continuing education credits for various professions will be offered based on 2.5 hours of instruction.

Additional information and registration are available from state or county health department immunization programs. A list of state immunization coordinators is available on the World-Wide Web, http://www.cdc.gov/phtn.

# Notice to Readers

## **Final 1997 Reports of Notifiable Diseases**

The notifiable diseases tables on pages 725–730 summarize final data for 1997. These data, final as of August 10, 1998, will be published in more detail in the *Summary of Notifiable Diseases*, *United States*, 1997 (1).

Because no cases of anthrax or yellow fever were reported in the United States during 1997, these nationally notifiable diseases do not appear in these tables.

Notices to Readers — Continued

Population estimates for the states are from the July 1, 1997, estimates by the U.S. Department of Commerce, Economics and Statistics Administration, Bureau of the Census, Population Division, Population Branch, press release PPL-91. Population numbers for territories are 1997 estimates from Bureau of the Census press releases CB98-54 and CB98-80.

#### Reference

1. CDC. Summary of notifiable diseases, United States, 1997. MMWR 1997:46(no. 53)(in press).

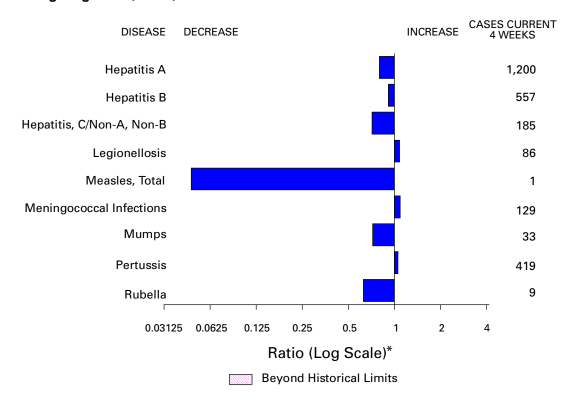
### **Errata: Vol. 47, No. 30**

In the article, "Deaths Among Children During an Outbreak of Hand, Foot, and Mouth Disease—Taiwan, Republic of China, April–July 1998," two errors occurred. On page 632, the number of cases in Malaysia during April–June 1997 at the beginning of the seventh line of the first paragraph should read (29 cases). On the same page, the name in the personal communication in the last full line of the first paragraph was incorrect. It should read (M. Taha Arif, Sarawak Health Department, Kuching, Sarawak, Malaysia, personal communication, 1997).

### Errata: Vol. 47, No. 33

In the article "Success in Implementing Public Health Service Guidelines to Reduce Perinatal Transmission of HIV—Louisiana, Michigan, New Jersey, and South Carolina, 1992, 1995, and 1996," there were two errors. An incorrect number appeared in Table 1 on page 689; in the first category, number of women tested for human immunodeficiency virus infection before delivery, the number for 1993 should have been 495. On page 690 in the "Reported by" section, the affiliation was incorrect for H Malamud, MPH, L Scott, and E Mokotoff; it should be Michigan Dept of Community Health.

FIGURE I. Selected notifiable disease reports, comparison of provisional 4-week totals ending August 29, 1998, with historical data — United States



<sup>\*</sup>Ratio of current 4-week total to mean of 15 4-week totals (from previous, comparable, and subsequent 4-week periods for the past 5 years). The point where the hatched area begins is based on the mean and two standard deviations of these 4-week totals.

TABLE I. Summary — provisional cases of selected notifiable diseases, United States, cumulative, week ending August 29, 1998 (34th Week)

	Cum. 1998		Cum. 1998
Anthrax Brucellosis Cholera Congenital rubella syndrome Cryptosporidiosis* Diphtheria Encephalitis: California* eastern equine* St. Louis* western equine* Hansen Disease Hantavirus pulmonary syndrome*† Hemolytic uremic syndrome, post-diarrheal* HIV infection, pediatric*	33 6 3 1,419 2 36 2 2 2 - 73 10 42 145	Plague Poliomyelitis, paralytic Poliomyelitis, paralytic Psittacosis Rabies, human Rocky Mountain spotted fever (RMSF) Streptococcal disease, invasive Group A Streptococcal toxic-shock syndrome* Syphilis, congenital* Tetanus Toxic-shock syndrome Trichinosis Typhoid fever Yellow fever	6 1 27 - 185 1,557 39 185 28 84 9 209

<sup>-:</sup> no reported cases

<sup>\*</sup>Not notifiable in all states.

† Updated weekly from reports to the Division of Viral and Rickettsial Diseases, National Center for Infectious Diseases (NCID).

§ Updated monthly to the Division of HIV/AIDS Prevention–Surveillance and Epidemiology, National Center for HIV, STD, and TB Prevention (NCHSTP), last update July 26, 1998.

¶ Updated from reports to the Division of STD Prevention, NCHSTP.

TABLE II. Provisional cases of selected notifiable diseases, United States, weeks ending August 29, 1998, and August 23, 1997 (34th Week)

Com.   1998		AIDS	;	Chlai	mydia	Esche coli O NETSS <sup>†</sup>	erichia 157:H7 PHLIS <sup>§</sup>	Gonorrhea		Hepa C/NA	
UNITED STATES 27,399 37,890 349,491 291,935 1,688 1,019 209,733 184,041 2,337  NEW ENGLAND 1,025 1,711 12,887 11,312 231 181 3,683 3,811 32  N.H. 26 26 26 592 510 30 34 57 67 67 -  N.H. 1 4 24 271 256 10 7 7 25 36 -  Mass. 522 598 5,478 4,654 112 104 1,396 1,405 29  Rs.I. 78 107 1,521 1,285 8 1 1,233 923 3  Conn. 364 920 4,240 3,961 46 15 1,922 1,973 -  Upstate N.Y. 961 1,923 42,746 36,715 177 36 24,287 23,650 270  Upstate N.Y. 961 1,923 N N N 127 - 3,749 4,022 207  N.J. V. City 4,074 6,231 23,035 17,442 4 7 7 10,052 8,704 -  N.J. 1,475 2,352 7,108 6,539 46 28 4,475 4,847 -  Pa. 1,608 1,432 12,603 12,734 N 1 6,011 6,077 63  E.N. CENTRAL 2,078 2,697 57,978 39,112 263 177 40,392 25,259 345  Ind. 355 408 40,409 5,758 62 31 2,623 3,853 4  Ill. 855 893 17,302 U 0 61 14 14,108 U 0,233 311  Mich. 185 893 17,302 U 0 61 1 41 14,108 U 0,233 311  Mich. 355 408 40,409 5,758 62 31 2,623 3,853 4  Ill. 855 893 17,302 U 0 61 1 44 14,108 U 0,233 311  Mich. 355 893 17,302 U 0 61 1 44 14,108 U 0,233 311  Mich. 355 893 17,302 U 0 61 1 44 14,108 U 0,233 311  Mich. 363 892 13,399 12,070 61 38 10,371 9,183 311  M.N. 10 1 10 1 128 4,046 4,249 97 91 1,493 1,498 0 0 2 3  Mich. 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Reporting Area	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	Cum. 1997
Maine	• •										2,302
N.H.							161			32	44
VI.         14         24         271         256         10         7         25         36         -           Mass.         522         598         5,478         4,654         112         104         1,396         1,405         29           R.I.         78         107         1,521         1,285         8         1         2,399         293         3           Conn.         364         920         4,340         3,961         46         15         1,922         1,973         -           MID ATLANTIC         7,578         11,1938         42,746         36,715         177         36         24,287         23,650         270           NY, City         4,074         6,231         23,035         17,442         4         7         10,052         8,704         -           Pa.         1,068         1,432         12,603         12,734         N         1         6,011         6,077         63           E.N. CENTRAL         2,078         2,687         57,978         39,112         263         317         40,392         25,259         345           Inl.         825         833         17,302         U         61 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>34</td> <td></td> <td></td> <td></td> <td>-</td>							34				-
R.I. 78 107 1,521 1,285 8 1 293 293 3 Conn. 364 920 4,340 3,961 46 15 1,922 1,973 - MID. ATLANTIC 7,578 11,938 42,746 36,715 177 36 24,287 23,650 270 Upstate N.Y. 961 1,923 N N N 127 - 3,749 4,022 207 N.Y. City 4,074 6,231 23,035 17,442 4 7 10,052 8,704 - N.Y. City 4,074 6,231 23,035 17,442 4 7 10,052 8,704 - N.J. 1,475 2,352 7,108 6,539 46 28 4,475 4,647 - Ra. 1,068 1,432 12,603 12,734 N 1 6,052 8,704 - ONLOW 1,000		14	24	271	256	10	7	25	36	-	2
Conn.         364         920         4,340         3,961         46         15         1,922         1,973         -           MID. ATLANTIC         7,578         11,938         42,746         36,715         1777         36         24,287         23,650         270           Upstate N.Y.         4074         6,231         23,035         17,742         4         7         10,052         8,704         -           N.J.         1,475         2,352         7,108         6,539         46         28         4,475         4,847         -           Pa.         1,068         1,432         12,603         12,734         N         1         6,011         6,077         63           E.N. CENTRAL         2,078         2,697         57,978         39,112         263         177         40,392         25,259         345           Ohio         430         640         16,554         14,207         79         39         10,487         9,218         7           Ind.         355         488         4,049         5,758         62         31         2,629         3,853         4           Ill.         825         893         17,302         <											35 7
Upstate N.Y.   961   1,923   N   N   127   - 3,749   4,022   207   N.Y. City   4,074   6,231   23,035   17,442   4   7   10,052   8,704   -   N.J. City   1,475   2,352   7,108   6,539   46   28   4,475   4,847   -   Pa.   1,068   1,432   12,603   12,734   N   1   6,011   6,077   63   E.N. CENTRAL   2,078   2,697   57,978   39,112   263   177   40,392   25,259   345   Ohio   430   640   16,554   14,207   79   39   10,487   9,218   7   Ind.   355   408   4,049   5,758   62   31   2,629   3,853   4   III.   825   893   17,302   U   61   14   14,186   U   23   Mich.   353   582   13,590   12,070   61   38   10,371   9,183   311   Wis.   115   174   6,483   7,077   N   55   2,719   3,005   -   W.N. CENTRAL   532   758   20,235   20,350   241   196   9,841   8,966   115   Minn.   104   128   4,046   4,249   97   91   1,493   1,486   7   Iowa   49   75   2,063   2,858   71   35   660   756   7   Mo.   244   377   7,648   7,753   15   40   5,441   4,808   96   N. Dak.   4   7   616   534   7   13   51   36   -   S. Dak.   11   7   7   1,034   812   17   10   160   90   -   Nebt.   48   65   1,397   1,207   19   -   4,98   448   2   Kans.   72   99   3,431   2,937   15   7   1,538   1,342   3   S. ATLANTIC   6,869   9,143   71,632   61,517   150   88   59,219   60,238   128   Del.   91   159   1,685   N   N   1   -   2,318   2,873   -   N.C.   456   597   14,696   11,075   38   34   12,697   10,824   17   S.C.   452   498   12,049   8,199   5   3   7,557   7,526   3   Ga.   725   10,792   13,140   16,875   29   8   10,573   11,932   79   E.S. CENTRAL   1,084   1,244   253   13,140   16,875   29   8   10,573   11,932   79   E.S. CENTRAL   1,084   1,244   25,399   1,399   7   6   1,233   3,152   6   D.C.   456   656   666   9,710   61,32   3   2   2   4   7,505   6,946   104   D.C.   456   656   666   9,710   61,32   3   2   2   4   7,505   6,946   104   D.C.   456   656   666   9,710   61,32   3   2   2   4   7,505   6,946   104   D.C.   456   656   666   9,710   61,32   3   2   2   4   7,505   6,946   104   D.C.   456											-
N.Y. City											212 156
Pa.         1,068         1,432         12,603         12,734         N         1         6,011         6,077         63           E.N. CENTRAL         2,078         2,697         57,978         39,112         263         177         40,392         25,259         345           Ohio         430         640         16,554         14,207         79         39         10,487         9,218         7           Ind.         355         408         4,049         5,758         62         31         2,629         3,853         4           III.         825         893         17,302         U         61         14         14,186         U         23           Mich.         353         582         13,590         12,070         61         38         10,371         9,183         311           Wis.         115         174         6,483         7,077         N         55         2,719         3,005         -           W.N. CENTRAL         532         758         20,235         20,350         241         196         9,841         8,966         115           Minn.         104         128         4,044         279         7	Y. City	4,074	6,231	23,035	17,442	4	7	10,052	8,704	-	-
E.N. CENTRAL         2,078         2,697         57,978         39,112         263         177         40,392         25,259         345           Ohio         430         640         16,554         14,207         79         39         110,487         9,218         7           Ind.         355         408         4,049         5,758         62         31         2,629         3,853         4           III.         825         893         17,302         U         61         14         14,186         U         23           Milch.         353         582         13,590         12,070         61         38         10,371         9,183         3111           Wis.         115         174         6,483         7,077         N         55         2,719         3,005         -           W.N. CENTRAL         532         758         20,235         20,350         241         196         9,841         8,966         115           Minn.         104         128         4,046         4,249         97         91         1,493         1,448         7           Iowa         49         75         2,063         2,858         71										- 63	- 56
Ohio         430         640         16,654         14,207         79         39         10,487         9,218         7           Ind.         355         408         4,049         5,758         62         31         2,629         3,883         4           III.         825         893         17,302         U         61         14         14,186         U         23           Wis.         115         174         6,483         7,077         N         55         2,719         3,005         -           W.N. CENTRAL         532         758         20,235         20,350         241         196         9,841         8,966         115           Minn.         104         128         4,046         4,249         97         91         1,493         1,486         7           Iowa         49         75         2,063         2,858         71         35         660         756         7           Mo.         244         377         7,648         7,753         15         40         5,441         4,808         96           N. Dak.         4         7         616         534         7         13         5											403
III.	iio	430	640	16,554	14,207	79	39	10,487	9,218	7	12
Mich   353   582   13,590   12,070   61   38   10,371   9,183   311   Wis.   115   174   6,483   7,077   N   55   2,719   3,005   -	1-										12 68
W.N. CENTRAL         532         758         20,235         20,350         241         196         9,841         8,966         115           Minn.         104         128         4,046         4,249         97         91         1,493         1,486         7           Iowa         49         75         2,063         2,858         71         35         660         756         7           Mo.         244         377         7,648         7,753         15         40         5,441         4,808         96           N. Dak.         4         7         616         534         7         13         51         36         -           N. Dak.         4         7         1034         812         17         10         160         90         -           Nebr.         48         65         1,397         1,207         19         -         498         448         2           Kans.         72         99         3,431         2,207         19         -         498         448         2           Kans.         72         99         3,431         2,937         1,50         1         90         764 </td <td></td> <td>353</td> <td></td> <td>13,590</td> <td></td> <td></td> <td></td> <td>10,371</td> <td></td> <td>311</td> <td>290</td>		353		13,590				10,371		311	290
Minn										115	21 45
Mo.         244         377         7,648         7,753         15         40         5,441         4,808         96           N. Dak.         4         7         616         534         7         13         51         36         -           S. Dak.         11         7         1,034         812         17         10         160         90         -           Nebr.         48         65         1,397         1,207         19         -         498         448         2           Kans.         72         99         3,431         2,937         15         7         1,538         1,342         3           S. ATLANTIC         6,869         9,143         71,632         61,517         150         88         59,219         60,238         128           Del.         91         159         1,655         -         -         1         909         764         -           Md.         826         1,078         5,315         4,623         20         10         6,108         7,587         6           D.C.         567         658         N         N         1         -         2,318         2,873 </td <td></td> <td>104</td> <td></td> <td></td> <td></td> <td>97</td> <td></td> <td></td> <td>1,486</td> <td>7</td> <td>3</td>		104				97			1,486	7	3
N. Dak. 4 7 616 534 7 13 51 36 - S. Dak. 11 7 1,034 812 17 10 160 90 - Nebr. 48 65 1,397 1,207 19 - 498 448 2 Kans. 72 99 3,431 2,937 15 7 1,538 1,342 3 S. ATLANTIC 6,869 9,143 71,632 61,517 150 88 59,219 60,238 128 Del. 91 159 1,655 - 1 1 909 764 - Md. 826 1,078 5,315 4,623 20 10 6,108 7,587 6 D.C. 567 658 N N N 1 - 2,318 2,873 - Va. 502 767 8,014 7,690 N 28 5,296 5,297 10 W. Va. 59 61 1,747 1,898 7 4 518 624 4 N.C. 456 597 14,696 11,075 38 34 12,697 10,824 17 S.C. 452 498 12,049 8,199 5 3 7,587 7,526 3 Ga. 725 1,072 15,016 11,157 50 - 13,213 12,811 9 Fla. 3,191 4,253 13,140 16,875 29 8 10,573 11,932 79 E.S. CENTRAL 1,084 1,294 25,148 22,411 79 27 24,525 22,389 127 Ky. 156 237 4,137 4,253 21 - 2,402 2,688 16 Tenn. 378 527 8,564 8,209 35 24 7,505 6,946 104 Ala. 330 333 6,610 5,485 20 2 8,473 7,705 5 Miss. 220 197 5,837 4,464 3 1 6,145 5,050 2 W.S. CENTRAL 3,228 4,105 51,641 36,745 82 12 30,057 24,304 460 Ark. 123 159 2,359 1,939 7 6 1,233 3,152 6 La. 586 665 9,710 6,132 3 2,874 61 - 16,843 12,334 425 MOUNTAIN 967 1,103 13,961 19,012 223 149 5,289 5,113 287 MOINTAIN 967 1,103 13,961 19,012 223 149 5,289 5,113 287 MOINTAIN 967 1,103 13,961 19,012 223 149 5,289 5,113 287 MOINTAIN 967 1,103 13,961 19,012 223 149 5,289 5,113 287 MOINTAIN 18 33 793 679 11 - 29 29 29 7 Idaho 19 34 1,124 993 25 7 110 78											22 8
Nebr.   48	Dak.	4	7	616	534	7	13	51	36		2
Kans.         72         99         3,431         2,937         15         7         1,538         1,342         3           S. ATLANTIC         6,869         9,143         71,632         61,517         150         88         59,219         60,238         128           Del.         91         159         1,655         -         -         1         909         764         -           Md.         826         1,078         5,315         4,623         20         10         6,108         7,587         6           D.C.         567         658         N         N         1         -         2,318         2,873         -           Va.         502         767         8,014         7,690         N         28         5,296         5,297         10           W. Va.         59         61         1,747         1,898         7         4         518         624         4           N.C.         456         597         14,696         11,075         38         34         12,697         10,624         17           S.C.         452         498         12,049         8,199         5         3         7,587 <td></td> <td>2</td>											2
Del.         91         159         1,655         -         -         1         909         764         -           Md.         826         1,078         5,315         4,623         20         10         6,108         7,587         6           D.C.         567         658         N         N         N         1         -         2,318         2,873         -           Va.         502         767         8,014         7,690         N         28         5,296         5,297         10           W. Va.         59         61         1,747         1,898         7         4         518         624         4           N.C.         456         597         14,696         11,075         38         34         12,697         10,824         17           S.C.         452         498         12,049         8,199         5         3         7,587         7,526         3           Ga.         725         1,072         15,016         11,157         50         -         13,213         12,811         9           Fla.         3,191         4,253         13,140         16,875         29         8											8
Md.         826         1,078         5,315         4,623         20         10         6,108         7,587         6           D.C.         567         658         N         N         N         1         -         2,318         2,873         -           Va.         502         767         8,014         7,690         N         28         5,296         5,297         10           W. Va.         59         61         1,747         1,898         7         4         518         624         4           N.C.         456         597         14,696         11,075         38         34         12,697         10,824         17           S.C.         452         498         12,049         8,199         5         3         7,587         7,526         3           Ga.         725         1,072         15,016         11,157         50         -         13,213         12,811         9           Fla.         3,191         4,253         13,140         16,875         29         8         10,573         11,932         79           E.S. CENTRAL         1,084         1,294         25,148         22,411         79					61,517	150					154
Va.         502         767         8,014         7,690         N         28         5,296         5,297         10           W. Va.         59         61         1,747         1,898         7         4         518         624         4           N.C.         456         597         14,696         11,075         38         34         12,697         10,824         17           S.C.         452         498         12,049         8,199         5         3         7,587         7,526         3           Ga.         725         1,072         15,016         11,157         50         -         13,213         12,811         9           Fla.         3,191         4,253         13,140         16,875         29         8         10,573         11,932         79           E.S. CENTRAL         1,084         1,294         25,148         22,411         79         27         24,525         22,389         127           Ky.         156         237         4,137         4,253         21         -         2,402         2,688         16           Tenn.         378         527         8,564         8,209         35					4,623	20					4
W. Va.     59     61     1,747     1,898     7     4     518     624     4       N.C.     456     597     14,696     11,075     38     34     12,697     10,824     17       S.C.     452     498     12,049     8,199     5     3     7,587     7,526     3       Ga.     725     1,072     15,016     11,157     50     -     13,213     12,811     9       Fla.     3,191     4,253     13,140     16,875     29     8     10,573     11,932     79       E.S. CENTRAL     1,084     1,294     25,148     22,411     79     27     24,525     22,389     127       Ky.     156     237     4,137     4,253     21     -     2,402     2,688     16       Tenn.     378     527     8,564     8,209     35     24     7,505     6,946     104       Ala.     330     333     6,610     5,485     20     2     8,473     7,705     5       Miss.     220     197     5,837     4,464     3     1     6,145     5,050     2       W.S. CENTRAL     3,328     4,105     51,641     36,745     <							-			- 10	- 19
S.C.         452         498         12,049         8,199         5         3         7,587         7,526         3           Ga.         725         1,072         15,016         11,157         50         -         13,213         12,811         9           Fla.         3,191         4,253         13,140         16,875         29         8         10,573         11,932         79           E.S. CENTRAL         1,084         1,294         25,148         22,411         79         27         24,525         22,389         127           Ky.         156         237         4,137         4,253         21         -         2,402         2,688         16           Tenn.         378         527         8,564         8,209         35         24         7,505         6,946         104           Ala.         330         333         6,610         5,485         20         2         8,473         7,705         5           Miss.         220         197         5,837         4,464         3         1         6,145         5,050         2           W.S. CENTRAL         3,328         4,105         51,641         36,745 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>13</td></t<>											13
Ga.         725         1,072         15,016         11,157         50         -         13,213         12,811         9           Fla.         3,191         4,253         13,140         16,875         29         8         10,573         11,932         79           E.S. CENTRAL         1,084         1,294         25,148         22,411         79         27         24,525         22,389         127           Ky.         156         237         4,137         4,253         21         -         2,402         2,688         16           Tenn.         378         527         8,564         8,209         35         24         7,505         6,946         104           Ala.         330         333         6,610         5,485         20         2         8,473         7,705         5           Miss.         220         197         5,837         4,464         3         1         6,145         5,050         2           W.S. CENTRAL         3,328         4,105         51,641         36,745         82         12         30,057         24,304         460           Ark.         123         159         2,359         1,939											38 30
E.S. CENTRAL  1,084  1,294  25,148  22,411  79  27  24,525  22,389  127  Ky.  156  237  4,137  4,253  21  - 2,402  2,688  16  Tenn.  378  527  8,564  8,209  35  24  7,505  6,946  104  Ala.  330  333  6,610  5,485  20  2  8,473  7,705  5  Miss.  220  197  5,837  4,464  3  1  6,145  5,050  2  W.S. CENTRAL  3,328  4,105  51,641  36,745  82  12  30,057  24,304  460  Ark.  123  159  2,359  1,939  7  6  1,233  3,152  6  La.  586  665  9,710  6,132  3  2  8,418  5,733  21  Okla.  183  216  6,509  4,900  11  4  3,563  3,085  8  Tex.  2,436  3,065  33,065  33,063  23,774  61  - 16,843  12,334  425  MOUNTAIN  967  1,103  13,961  19,012  223  149  5,289  5,113  287  Mont.  18  33  793  679  11  - 29  29  7  Idaho  19  34  1,124  993  25  7  110  78  86		725	1,072		11,157	50	-	13,213	12,811	9	-
Ky.         156         237         4,137         4,253         21         -         2,402         2,688         16           Tenn.         378         527         8,564         8,209         35         24         7,505         6,946         104           Ala.         330         333         6,610         5,485         20         2         8,473         7,705         5           Miss.         220         197         5,837         4,464         3         1         6,145         5,050         2           W.S. CENTRAL         3,328         4,105         51,641         36,745         82         12         30,057         24,304         460           Ark.         123         159         2,359         1,939         7         6         1,233         3,152         6           La.         586         665         9,710         6,132         3         2         8,418         5,733         21           Okla.         183         216         6,509         4,900         11         4         3,563         3,085         8           Tex.         2,436         3,065         33,063         23,774         61         -		•									50
Tenn.         378         527         8,564         8,209         35         24         7,505         6,946         104           Ala.         330         333         6,610         5,485         20         2         8,473         7,705         5           Miss.         220         197         5,837         4,464         3         1         6,145         5,050         2           W.S. CENTRAL         3,328         4,105         51,641         36,745         82         12         30,057         24,304         460           Ark.         123         159         2,359         1,939         7         6         1,233         3,152         6           La.         586         665         9,710         6,132         3         2         8,418         5,733         21           Okla.         183         216         6,509         4,900         11         4         3,563         3,085         8           Tex.         2,436         3,065         33,063         23,774         61         -         16,843         12,334         425           MOUNTAIN         967         1,103         13,961         19,012         223											243 11
Miss.     220     197     5,837     4,464     3     1     6,145     5,050     2       W.S. CENTRAL     3,328     4,105     51,641     36,745     82     12     30,057     24,304     460       Ark.     123     159     2,359     1,939     7     6     1,233     3,152     6       La.     586     665     9,710     6,132     3     2     8,418     5,733     21       Okla.     183     216     6,509     4,900     11     4     3,563     3,085     8       Tex.     2,436     3,065     33,063     23,774     61     -     16,843     12,334     425       MOUNTAIN     967     1,103     13,961     19,012     223     149     5,289     5,113     287       Mont.     18     33     793     679     11     -     29     29     7       Idaho     19     34     1,124     993     25     7     110     78     86	nn.	378	527	8,564	8,209			7,505	6,946		160
Ark.     123     159     2,359     1,939     7     6     1,233     3,152     6       La.     586     665     9,710     6,132     3     2     8,418     5,733     21       Okla.     183     216     6,509     4,900     11     4     3,563     3,085     8       Tex.     2,436     3,065     33,063     23,774     61     -     16,843     12,334     425       MOUNTAIN     967     1,103     13,961     19,012     223     149     5,289     5,113     287       Mont.     18     33     793     679     11     -     29     29     7       Idaho     19     34     1,124     993     25     7     110     78     86									7,705 5,050		6 66
La.     586     665     9,710     6,132     3     2     8,418     5,733     21       Okla.     183     216     6,509     4,900     11     4     3,563     3,085     8       Tex.     2,436     3,065     33,063     23,774     61     -     16,843     12,334     425       MOUNTAIN     967     1,103     13,961     19,012     223     149     5,289     5,113     287       Mont.     18     33     793     679     11     -     29     29     7       Idaho     19     34     1,124     993     25     7     110     78     86											298
Okla.     183     216     6,509     4,900     11     4     3,563     3,085     8       Tex.     2,436     3,065     33,063     23,774     61     -     16,843     12,334     425       MOUNTAIN     967     1,103     13,961     19,012     223     149     5,289     5,113     287       Mont.     18     33     793     679     11     -     29     29     7       Idaho     19     34     1,124     993     25     7     110     78     86											9 138
MOUNTAIN         967         1,103         13,961         19,012         223         149         5,289         5,113         287           Mont.         18         33         793         679         11         -         29         29         7           Idaho         19         34         1,124         993         25         7         110         78         86	la.	183	216	6,509	4,900	11	4	3,563	3,085	8	6
Mont. 18 33 793 679 11 - 29 29 7 Idaho 19 34 1,124 993 25 7 110 78 86											145
							149				198 15
Wyo. 1 13 399 381 49 53 18 36 69		19 1	34 13	1,124 399	993 381	25 49	7 53	110 18	78 36	86 69	40 47
Colo. 186 292 10 4.457 46 38 1.465 1.328 19	lo.	186	292	10	4.457	46	38	1,465	1,328	19	22
N. Mex. 153 112 2,337 2,514 17 13 578 580 68 Ariz. 377 247 7,184 6,959 21 13 2,622 2,295 3					2,514 6 959						34
Utah 70 93 1,471 1,081 48 17 157 161 21	ah	70	93	1,471	1,081	48	17	157	161	21	24 3
Nev. 143 279 643 1,948 6 8 310 606 14											13 705
PACIFIC 3,938 5,141 53,293 44,761 242 173 12,440 10,311 573 Wash. 270 417 7,018 5,879 41 56 1,210 1,228 13											705 20
Oreg. 116 188 3,710 3,134 66 72 546 483 4	eg.	116	188	3,710	3,134	66	72	546	483	4	2
Calif.     3,439     4,450     39,962     33,684     132     35     10,185     8,019     501       Alaska     17     42     1,238     963     3     -     213     254     1		17	42	1,238	963	3	-	213	254	1	569 -
Hawaii 96 44 1,365 1,101 N 10 286 327 54	waii	96	44	1,365	1,101	N	10	286	327	54	114
Guam - 2 8 193 N - 2 27 - P.R. 1,141 1,199 U U 6 U 256 400 -							- H			-	-
V.I. 18 70 N N N U U U U				N	N	N	U	U	U	U	Ų
Amer. Samoa U U N U U U C.N.M.I 1 N N N U 14 17 -		-	1								U 2

N: Not notifiable

U: Unavailable

-: no reported cases

C.N.M.I.: Commonwealth of Northern Mariana Islands

<sup>\*</sup>Updated monthly to the Division of HIV/AIDS Prevention–Surveillance and Epidemiology, National Center for HIV, STD, and TB Prevention, last update July 26, 1998.

†National Electronic Telecommunications System for Surveillance.

§Public Health Laboratory Information System.

TABLE II. (Cont'd.) Provisional cases of selected notifiable diseases, United States, weeks ending August 29, 1998, and August 23, 1997 (34th Week)

	Legion	iellosis		me ease	Mai	laria	Syp (Primary &		Tubero	culosis	Rabies, Animal
Reporting Area	Cum. 1998	Cum. 1997	Cum. 1998	Cum. 1997	Cum. 1998	Cum. 1997	Cum. 1998	Cum. 1997	Cum. 1998*	Cum. 1997	Cum. 1998
UNITED STATES	774	583	7,187	6,758	796	1,171	4,695	5,481	8,888	11,435	4,607
NEW ENGLAND Maine	38 1	48 2	1,923 6	1,890 8	40 4	65 1	46 1	104	279 5	282 17	933 134
N.H. Vt.	3 4	5 9	28 7	12 6	3	6 2	1 4	-	6 1	10 4	44 42
Mass.	13	14	406	241	13	25	28	49	153	156	334
R.I. Conn.	8 9	5 13	311 1,165	219 1,404	2 18	5 26	1 11	2 53	36 78	20 75	60 319
MID. ATLANTIC Upstate N.Y.	197 64	111 29	4,451 2,675	3,695 1,581	195 57	356 52	176 23	263 24	1,854 232	2,045 283	1,081 757
N.Y. City N.J.	23 11	12 16	12 808	139 1,173	86 30	220 63	41 55	58 107	945 400	1,038 414	U 133
Pa.	99	54	956	802	22	21	57	74	277	310	191
E.N. CENTRAL Ohio	233 96	191 79	72 50	356 24	78 9	110 13	672 85	416 141	783 63	1,161 193	99 45
Ind. III.	46 16	29 15	16 5	19 10	10 22	10 45	160 252	102 U	76 411	92 605	8 10
Mich. Wis.	51 24	43 25	1 U	21 282	33 4	30 12	130 45	93 80	230 3	192 79	27 9
W.N. CENTRAL	48 3	35	123 98	81 55	56 29	32 10	87 6	117	256 98	366 95	514 91
Minn. Iowa	7	1 9	18	5	7	8	-	14 6	23	43	115
Mo. N. Dak.	14 -	5 2	1 -	15 -	10 2	7 2	<b>6</b> 8	71 -	86 6	145 <u>8</u>	19 102
S. Dak. Nebr.	3 15	2 12	3	1 2	1	1	1 4	2	14 11	7 14	109 6
Kans. S. ATLANTIC	6 97	4 75	3 439	3 508	7 183	4 201	8 1,923	24 2,260	18 1,323	54 2,092	72 1,343
Del. Md.	8 20	7 7 14	12 294	103 323	1 55	3 60	17 17 419	16 612	1,323 U 194	21 204	17 332
D.C.	6	3	4	7	12	11	49	77	67	66	-
Va. W. Va.	16 N	15 N	43 8	31 3	37 1	50 -	104 2	162 3	174 29	194 42	396 59
N.C. S.C.	8 7	10 3	41 3	23 1	14 4	12 10	473 195	546 267	271 195	270 224	136 98
Ga. Fla.	7 24	23	5 29	1 16	22 37	24 31	511 153	361 216	323 70	393 678	165 140
E.S. CENTRAL Ky.	46 21	40 7	55 13	61 12	20 4	23 6	784 73	1,211 95	742 115	863 117	195 27
Tenn.	13 5	24 2	29 12	26 5	10 4	6 8	376 179	522 303	223 265	313 277	106
Ala. Miss.	7	7	1	18	2	3	156	291	139	156	60 2
W.S. CENTRAL Ark.	19 -	12 1	19 6	55 15	17 1	17 4	650 77	771 116	958 76	1,690 126	122 27
La. Okla.	2 8	2 1	3 2	2 11	6 3	8 5	276 44	239 81	73 113	148 148	- 95
Tex.	9	8	8	27	7	-	253	335	696	1,268	-
MOUNTAIN Mont.	46 2	38 1	10	7	38	56 2	144 -	108 -	280 16	374 6	128 35
ldaho Wyo.	2 1	2 1	3	2 1	7 -	2	1	-	8 4	7	49
Colo. N. Mex.	12 2	13 2	3 2	1	13 11	26 7	8 19	10 4	U 37	62 36	19 4
Ariz. Utah	10 16	8 7	-	1 -	6 1	7 3	110 3	81 5	138 43	169 18	12 9
Nev.	1	4	2	2	-	9	3	8	34	74	-
PACIFIC Wash.	50 9	33 6	95 5	105 5	169 16	311 16	213 23	231 7	2,413 148	2,562 206	192
Oreg. Calif.	39	26	11 78	14 86	13 136	15 272	4 184	5 217	84 2,044	108 2,069	1 169
Alaska Hawaii	1 1	1	1 -	-	1 3	3 5	1 1	1 1	31 106	55 124	22
Guam P.R.	-	-	-	-	-	- 5	- 131	3 169	- 68	13 129	33
V.I. Amer. Samoa	U U	U U	U U	U U	U U	Ŭ	Ü	Ü	Ü	Ü	Ü
C.N.M.I.	-	-	-	-	-	-	98	9	56	2	

N: Not notifiable U: Unavailable -: no reported cases

<sup>\*</sup>Additional information about areas displaying "U" for cumulative 1998 Tuberculosis cases can be found in Notice to Readers, MMWR Vol. 47, No. 2, p. 39.

TABLE III. Provisional cases of selected notifiable diseases preventable by vaccination, United States, weeks ending August 29, 1998, and August 23, 1997 (34th Week)

	H. influ	uenzae,		epatitis (Vi		oe	1		Meas	les (Rubec	ola)	
		sive		4		3	Indi	genous		oorted <sup>†</sup>		tal
Reporting Area	Cum. 1998*	Cum. 1997	Cum. 1998	Cum. 1997	Cum. 1998	Cum. 1997	1998	Cum. 1998	1998	Cum. 1998	Cum. 1998	Cum. 1997
UNITED STATES	715	745	14,253	18,112	5,381	6,132	-	29	-	18	47	105
NEW ENGLAND	39	42	159	457	107	113	-	1	-	2	3	19
Maine N.H.	2 7	4 6	15 8	47 21	2 11	6 7	-	-	-	-	-	1 1
Vt. Mass.	5 22	3 25	13 46	8 194	3 22	6 49	-	- 1	-	1 1	1 2	- 16
R.I.	2	2	11	103	51	12	-	-	-	-	-	-
Conn.	1	2	66	84	18	33	-	-	-	-	-	1
MID. ATLANTIC Upstate N.Y.	100 41	111 32	975 234	1,411 216	768 205	898 187	-	9 2	-	4	13 2	23 5
N.Y. City N.J.	20 34	30 34	238 224	629 203	196 144	340 164	-	- 7	-	- 1	- 8	7 3
Pa.	5	15	279	363	223	207	-	-	-	3	3	8
E.N. CENTRAL	122	124	2,037	1,863	549	996	-	11	-	3	14	9
Ohio Ind.	42 31	69 12	228 110	226 208	53 70	57 74	-	2	-	1 1	1 3	-
III. Mich.	42 3	28 15	336 1,242	500 792	111 290	190 292	-	- 9	-	- 1	10	7 2
Wis.	4	-	121	137	25	383	-	-	-	-	-	-
W.N. CENTRAL	70	38	981	1,415	262	322	-	-	-	-	-	12
Minn. Iowa	55 2	27 4	90 376	129 277	31 47	25 26	-	-	-	-	-	3
Mo. N. Dak.	8	4	391 3	722 10	151 4	234 4	-	-	-	-	-	1
S. Dak.	-	2	21	17	1	1	-	-	-	-	-	8
Nebr. Kans.	- 5	1 -	24 76	63 197	9 19	9 23	-	-	-	-	-	-
S. ATLANTIC	147	117	1,217	1,092	797	799	-	3	-	5	8	10
Del. Md.	41	44	3 202	23 135	107	4 113	-	-	-	1 1	1 1	2
D.C.	-	-	38	17	8	25	U	-	U	-	2	1 1
Va. W. Va.	13 4	10 3	153 3	143 8	72 5	82 11	-	-	-	2	-	-
N.C. S.C.	22 3	17 4	74 22	126 74	150 24	171 68	-	-	-	-	-	1 1
Ga.	32	23	360	242	123	90	-	1	-	1	2	1
Fla.	32	16	362	324	308	235	-	2	-	-	2	3
E.S. CENTRAL Ky.	40 6	40 6	269 17	429 53	267 30	465 27	-	-	-	1 -	1 -	1 -
Tenn. Ala.	22 10	24 8	157 52	266 60	187 49	299 46	-	-	-	- 1	- 1	- 1
Miss.	2	2	43	50	1	93	-	-	-	-	-	-
W.S. CENTRAL	42	33	2,779	3,681	914	755	-	-	-	-	-	7
Ark. La.	19	2 7	68 51	157 139	57 66	56 95	-	-	-	-	-	-
Okla. Tex.	20 3	22 2	388 2,272	1,053 2,332	59 732	27 577	-	-	-	-	-	- 7
MOUNTAIN	74	70	2,163	2,813	560	585	_	_	_	_	_	, 7
Mont.	-	-	72	58	5	6	-	-	-	-	-	-
ldaho Wyo.	1	1 3	187 27	97 24	23 4	24 20	-	-	-	-	-	-
Colo. N. Mex.	16 5	13 7	191 108	292 223	75 233	109 180	-	-	-	-	-	-
Ariz.	41	28	1,352	1,398	138	137	-	-	-	-	-	5
Utah Nev.	4 7	3 15	141 85	423 298	51 31	65 44	Ū	-	U	-	-	2
PACIFIC	81	170	3,673	4,951	1,157	1,199	-	5	-	3	8	17
Wash. Oreg.	7 34	3 27	716 252	359 246	73 74	51 73	-	-	-	1 -	1 -	1 -
Calif.	32	130	2,659	4,219	996	1,056	-	4	-	2	6	12
Alaska Hawaii	1 7	3 7	15 31	25 102	9 5	11 8	-	1 -	-	-	1 -	4
Guam	-	-	-	-	-	3	U	-	U	-	-	-
P.R. V.I.	2 U	Ū	47 U	215 U	314 U	502 U	Ū	Ū	Ū	Ū	Ū	Ū
Amer. Samoa	Ū	Ū 6	Ü 3	Ū 1	U	Ŭ 34	Ü	Ü	Ü	Ü	Ü	U
C.N.M.I.		Ö	3	I	28	34	U		U	-	-	1

N: Not notifiable

U: Unavailable

-: no reported cases

 $<sup>^*</sup>$ Of 167 cases among children aged <5 years, serotype was reported for 94 and of those, 36 were type b.  $^\dagger$ For imported measles, cases include only those resulting from importation from other countries.

TABLE III. (Cont'd.) Provisional cases of selected notifiable diseases preventable by vaccination, United States, weeks ending August 29, 1998, and August 23, 1997 (34th Week)

		ococcal		gust 23	, 1007					<b>-</b>	
	Dise Cum.	ease Cum.		Mumps Cum.	Cum.		Pertussis Cum.	Cum.		Rubella Cum.	Cum.
Reporting Area	1998	1997	1998	1998	1997	1998	1998	1997	1998	1998	1997
UNITED STATES	1,865	2,328	8	330	412	161	3,254	3,469	7	303	129
NEW ENGLAND Maine	76 5	144 16	-	2	8 -	32	541 5	648 7	-	36	1
N.H.	4	12	-	-	-	1	46	82	-	-	-
Vt. Mass.	1 38	3 72	-	1	2	28	57 395	185 348	-	6	- 1
R.I. Conn.	3 25	13 28	-	- 1	5 1	- 3	7 31	12 14	-	1 29	-
MID. ATLANTIC	174	245	1	19	46	13	356	253	-	124	30
Upstate N.Y.	45 19	68 42	1	4	10	13	196 9	99 57	-	110	4 26
N.Y. City N.J.	46	45	-	2	7	-	5	11	-	4	-
Pa.	64	90	-	9	26	-	146	86	-	1	-
E.N. CENTRAL Ohio	288 108	340 125	1 -	57 21	52 18	36 32	346 169	366 103	-	-	5 -
Ind. III.	51 69	37 99	-	5 10	7 8	2 2	70 45	38 48	-	-	- 1
Mich.	35	50	1	21	16	-	45	45	-	-	-
Wis.	25 452	29	-	-	3	-	17	132	-	-	4
W.N. CENTRAL Minn.	153 28	167 29	3 2	24 12	13 5	15 9	272 168	220 142	-	27 -	-
lowa Mo.	29 53	38 72	1	8 3	6	- 5	52 22	11 40	-	2	-
N. Dak.	3	1	-	1	-	-	2	1	-	-	-
S. Dak. Nebr.	6 7	4 7	-	-	1	1 -	8 8	3 5	-	-	-
Kans.	27	16	-	-	1	-	12	18	-	25	-
S. ATLANTIC Del.	324 1	393 5	-	39	48	14 -	199 3	302 1	3	13 -	59 -
Md. D.C.	24	36 7	Ū	-	1 -	3 U	34 1	96 3	- U	1	-
Va.	26	39	-	5	9	-	9	34	-	-	1
W. Va. N.C.	12 47	14 76	-	9	8	- 5	1 74	6 85	3	9	- 51
S.C. Ga.	45 68	42 77	-	5 1	10 6	-	22 10	15 8	-	-	6
Fla.	101	97	-	19	14	6	45	54	-	3	1
E.S. CENTRAL	162	176	1	12	22	5	77 25	93	-	2	1
Ky. Tenn.	20 51	38 61	-	1	3 3	2 3	25 27	38 27	-	1	-
Ala. Miss.	69 22	55 22	1	7 4	6 10	-	22 3	19 9	-	1	1
W.S. CENTRAL	212	217	-	48	44	6	230	147	4	83	4
Ark. La.	26 46	25 46	-	7 8	1 11	4 1	44 3	13 13	-	-	-
Okla.	31	24	-	-	-	-	18	19	-	-	
Tex. MOUNTAIN	109 106	122 136	- 1	33 29	32 49	1 7	165 632	102 846	4	83 5	4 6
Mont.	4	7	-	-	-	1	5	15	-	- -	-
Idaho Wyo.	7 6	8 1	-	4 1	2 1	-	196 8	479 6	-	-	2
Colo.	23 17	36 23	1 N	8	3 N	4	138	233 64	-	- 1	-
N. Mex. Ariz.	34	36	- -	N 5	31	1 -	76 139	24	-	1	4
Utah Nev.	11 4	11 14	Ū	4 7	6 6	1 U	47 23	12 13	Ū	2 1	-
PACIFIC	370	510	1	100	130	33	601	594	-	13	23
Wash. Oreg.	50 62	64 98	- N	7 N	14 N	25 3	221 60	249 25	-	9	5
Calif.	252	341	1	74	91	1	303	289	-	2	10
Alaska Hawaii	2 4	2 5	-	2 17	6 19	4	11 6	16 15	-	2	8
Guam	-	1	U	-	1	U	-	-	U	-	-
P.R. V.I.	6 U	8 U	- U	1 U	5 U	- U	3 U	Ū	- U	Ū	Ū
Amer. Samoa	Ū	Ü	Ū	U	Ü	Ū	Ŭ 1	U	Ü	U	U
C.N.M.I.	-	-	U	2	4	U	I	-	U	-	-

N: Not notifiable

U: Unavailable

-: no reported cases

TABLE IV. Deaths in 122 U.S. cities,\* week ending August 29, 1998 (34th Week)

		All Causes, By Age (Years)				P&I <sup>†</sup>		All Cau	ses, By	Age (Y	ears)		P&l <sup>†</sup>		
Reporting Area	All Ages	>65	45-64	25-44	1-24	<1	Total	Reporting Area	All Ages	>65	45-64	25-44	1-24	<1	Total
NEW ENGLAND Boston, Mass. Bridgeport, Conn. Cambridge, Mass. Fall River, Mass. Hartford, Conn. Lowell, Mass. Lynn, Mass. New Bedford, Mass. New Haven, Conn. Providence, R.I. Somerville, Mass. Springfield, Mass. Waterbury, Conn. Worcester, Mass. MID. ATLANTIC Albany, N.Y. Allentown, Pa. Buffalo, N.Y. Camden, N.J. Elizabeth, N.J.	566 168 41 23 25 54 21 9 s. 16 36 50 53 33 35 32 2,060 46 26 75 31 11	407 1111 266 200 222 422 148 8 144 21 34 5 28 22 40 1,440 34 26 53 17 9	8 3 2 5 5 5 1 10 9 6 7 9 389 7 12 6 4	37 12 6 - 1 5 1 1 1 2 4 - 1 3 - 1 3 - 1 1 3 - 1 3 - 1 1 3 - 1 1 3 - 1 1 3 - 1 1 1 1	13 3 1 - 2 2 1 1 1 33 - 2 2 2 1	8 8 6 6	41 7 3 2 4 1 1 2 5 5 4 7 8 5 3 1 5 2	S. ATLANTIC Atlanta, Ga. Baltimore, Md. Charlotte, N.C. Jacksonville, Fla. Miami, Fla. Norfolk, Va. Richmond, Va. Savannah, Ga. St. Petersburg, Fla. Tampa, Fla. Washington, D.C. Wilmington, Del. E.S. CENTRAL Birmingham, Ala. Chattanooga, Tenn. Knoxville, Tenn. Lexington, Ky. Memphis, Tenn. Mobile, Ala. Montgomery, Ala.	1,201 131 189 91 108 28 68 41 56 169 186 24 821 190 62 62 65 49 205 68 29	740 79 104 59 72 69 125 29 117 16 528 119 42 45 32 125 42	261 32 50 15 22 24 10 9 10 5 40 39 5 174 35 14 12 8 55 14	121 12 29 12 11 2 8 3 - 13 20 2 69 19 4 4 4 4 15 5	33 5 6 1 1 2 5 2 - 1 7 1 25 5 2 - 3 4 5 4 5 4 5 6 7	26 3 7 1 4 2 2 3 3 3 - 10 1 5 3 1 1 0 5 3 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	55 - 15 9 2 - 1 2 2 3 17 4 - 42 17 3 2 2 10 2 3 3
Erie, Pa. Jersey City, N.J. New York City, N.Y. Newark, N.J. Paterson, N.J. Philadelphia, Pa. Pittsburgh, Pa.§ Reading, Pa. Rochester, N.Y. Schenectady, N.Y. Scranton, Pa. Syracuse, N.Y. Trenton, N.J. Utica, N.Y. Yonkers, N.Y. E.N. CENTRAL Akron, Ohio Canton, Ohio Chicago, Ill. Cincinnati, Ohio Cleveland, Ohio Columbus, Ohio	61 25 300 46 28 98 27 27 29 21 U 1,621 51 35 U 94 147 167	38 144 715 22 13 224 33 70 23 71 74 17 14 U 1,087 33 25 92 117	5 214 18 8 47 8 3 22 2 4 11 4 U 320 12 8 U 18 28 30	3 86 16 4 18 3 1 5 2 2 2 2 2 0 138 5 1 0 6 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	16 2 6 1 1 3 1 1 U 25 3 3	133 · 521 · · · 3 · · U 391 · U3451	51 1 12 1 2 1 3 2 1 U 70 3 U 4 3 8 3 18 3	Nashville, Tenn.  W.S. CENTRAL Austin, Tex. Baton Rouge, La. Corpus Christi, Tex. Dallas, Tex. El Paso, Tex. Ft. Worth, Tex. Houston, Tex. Little Rock, Ark. New Orleans, La. San Antonio, Tex. Shreveport, La. Tulsa, Okla.  MOUNTAIN Albuquerque, N.M. Boise, Idaho Colo. Springs, Colo Denver, Colo. Las Vegas, Nev. Ogden, Utah Phoenix, Ariz.	189 68 103 379 67 91 190 U 109 899 115 32	101 864 38 24 366 104 45 64 255 45 52 132 U 69 559 74 21 37 53 99 102	32 272 12 7 6 41 10 21 68 13 23 41 U 30 190 23 5 13 21 33 44 44 44 44 47 47 47 47 47 47 47 47 47	16 121 7 8 5 28 6 9 29 4 9 9 0 7 84 9 4 3 11 16 12 22	2 63 1 6 10 5 5 20 3 6 4 U 3 3 6 2 1 3 7	2 28 1 1 6 2 4 7 2 1 4 U - 30 3 3 1 5 2 3 8	3 58 2 2 2 6 2 5 22 3 10 U 4 49 6 1 3 7 5 1 10
Dayton, Ohio Detroit, Mich. Evansville, Ind. Fort Wayne, Ind. Gary, Ind. Grand Rapids, Micl Indianapolis, Ind. Lansing, Mich. Milwaukee, Wis. Peoria, Ill. Rockford, Ill. South Bend, Ind. Toledo, Ohio Youngstown, Ohio W.N. CENTRAL Des Moines, Iowa Duluth, Minn. Kansas City, Kans. Kansas City, Mo. Lincoln, Nebr. Minneapolis, Minn. Omaha, Nebr. St. Louis, Mo. St. Paul, Minn. Wichita, Kans.	171 47 136 57 52 47 70 61 860 49 28 75 78	85 109 41 44 6 34 116 31 87 41 34 39 44 44 610 34 23 55 24 123 54 77 61 110	47 8 12 8 28 21 127 12 11 3 19 11 148 13 13 25 19 21 11	10 25 1 4 3 2 16 3 14 6 1 6 6 3 1 6 1 6 3 6 7 8 4 4 3 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 4 1 1 1 1 1 1 6 - 2 1 1 2 2 2 2 4 - 1 5 2 5 - 9	11 66 22	3822 ' 4 ' 2123212 431 ' 11377454	Pueblo, Colo. Salt Lake City, Utah Tucson, Ariz.  PACIFIC Berkeley, Calif. Fresno, Calif. Glendale, Calif. Honolulu, Hawaii Long Beach, Calif. Los Angeles, Calif. Pasadena, Calif. Portland, Oreg. Sacramento, Calif. San Diego, Calif. San Prancisco, Calif. San Jose, Calif. Santa Cruz, Calif. Seattle, Wash. Spokane, Wash. Tacoma, Wash.	28 98 116 1,836 18 69 25 76 62 518 26 86 86 166	18 61 78 1,289 11 57 48 340 125 125 104 75 170 16 84 46 61	3 25 24 321 2 12 3 15 8 102 4 8 25 35 36 22 3 26 9 11	25 5 8 135 3 2 1 1 4 45 3 11 8 44 14 12 1 8 4 4 9 29	1 2 2 3 43 1 1 20 1 5 1 2 1 3 3 1 1 311	5 3 47 2 3 - 2 1 11 - 7 5 1 6 - 5 3 1	10 3 10 3 125 3 2 8 10 27 5 11 20 10 18 1 2 3 5 5 5 6 8

U: Unavailable -: no reported cases

\*Mortality data in this table are voluntarily reported from 122 cities in the United States, most of which have populations of 100,000 or more. A death is reported by the place of its occurrence and by the week that the death certificate was filed. Fetal deaths are not included.

†Pneumonia and influenza.

Because of changes in reporting methods in this Pennsylvania city, these numbers are partial counts for the current week. Complete counts will be available in 4 to 6 weeks.

Total includes unknown ages.

# NOTIFIABLE DISEASES — Reported cases, by geographic division and area, United States, 1997

	Total resident population		Botulis	sm			Chlamydia
Area	(in thousands)	AIDS*	Foodborne	Infant	Brucellosis	Chancroid <sup>†</sup>	trachomatis
United States	267,637	58,492	31	79	98	243	526,671
New England	13,379	2,372	_	-	1	4	18,433
Maine	1,242	51	_	_	_	_	1,066
N.H.	1,173	55	-	-	-	_	816
Vt.	589	29	-	_	_	NN	434
Mass.	6,118	863	_	_	1	4	7,984
R.I. Conn.	987 3,270	152 1,222	_	_	_	_	2,069 6,064
Mid. Atlantic	38,210	18,327	_	17	3	119	58,653
N.Y. (excl. NYC)	10,828	3,858	_	2	1	-	NN
N.Y. City	7,309	9,331	_	_	<u>.</u>	119	28,468
N.J.	8,053	3,226	-	3	-	_	10,347
Pa.	12,020	1,912	-	12	2	_	19,838
E.N. Central	43,890	4,350	1	6	12	8	86,404
Ohio	11,186	848	-	3	2	3	22,827
Ind.	5,864	523	_	_	_	_	9,600
.    NA: - I-	11,896	1,842	1	1	7 3	5	23,024
Mich. Wis.	9,774 5,170	882 255	NA	_ 2	NA	_	21,399 9,554
W.N. Central	18,571	1,166	- NA	_	7	_	32,968
Minn.	4,686	214	<u>-</u> -	_	, -	_	6,631
lowa	2,852	101	_	NN	4	_	4,907
Mo.	5,402	577	_	_	2	_	12,308
N. Dak.	641	13	-	_	NN	NN	902
S. Dak.	738	11	-	_	-	_	1,450
Nebr.	1,657	91	-	_	1	_	2,767
Kans.	2,595	159	-	_	-	_	4,003
S. Atlantic	48,230	13,858	1	3	8	30	106,486
Del.	732	231	-	_	-	_	2,613
Md.	5,094	1,875	-	_	_ 1	1 –	13,763
D.C. Va.	529 6,734	998 1,175	<u>-</u>	_	1	_ 1	3,069 11,615
w. Va.	1,816	130	_	2	-		3,108
N.C.	7,425	850	1	_	3	9	17,108
S.C.	3,760	779	-	_	-	15	12,511
Ga.	7,486	1,722	-	1	1	1	15,911
Fla.	14,654	6,098	-	_	2	3	26,788
E.S. Central	16,326	2,062	-	-	2	2	35,437
Ky.	3,908	361	-	_	1	_	6,332
Tenn.	5,368	784 570	_	_	1	1 1	12,502
Ala. Miss.	4,319 2,731	570 347	_	_	_	- -	8,704 7,899
W.S. Central	29,631	6,337	1	11	20	- 57	72,139
Ark.	2,523	242	-	1	1	1	2,503
La.	4,352	1,094	_	i	-	3	11,545
Okla.	3,317	283	_	_	_	_	7,416
Tex.	19,439	4,718	1	9	19	53	50,675
Mountain	16,483	1,850	1	8	8	1	29,216
Mont.	879	41	_	_	-	_	1,146
ldaho	1,210	52	-	2	-	-	1,709
Wyo.	480	16	-	_	2	1	635
Colo.	3,893	380	_	1	2 1	_	7,196
N. Mex. Ariz.	1,730 4,555	169 448	_ 1	2	3	_	4,021 10,783
Utah	2,059	152	·	2	_	_	1,774
Nev.	1,677	592	_	1	_	_	1,952
Pacific	42,917	8,121	27	34	37	22	86,935
Wash.	5,610	641	3	_	3	2	9,574
Oreg.	3,243	305	3	2	1	1	5,270
Calif.	32,268	7,029	2	29	30	19	68,647
Alaska	609	52	19	_	_	_	1,615
Hawaii	1,187	94	_	3	3		1,829
Guam	145	2 040	-	_	-	_ 1	368
P.R. V.I.	3,827 114	2,040 99	_	_	_ _	1 -	2,123 14
American Samoa	60	-	NA	NA	NA	NA	NA
C.N.M.I.	63	1				NA	NA

<sup>\*</sup>Totals reported to Division of HIV/AIDS Prevention–Surveillance and Epidemiology,
National Center for HIV, STD, and TB Prevention (NCHSTP), through December 31, 1997.
Total includes 49 cases in persons with unknown state of residence.

†Cases were updated through the Division of Sexually Transmitted Diseases Prevention, NCHSTP, as of July 13, 1998.

# NOTIFIABLE DISEASES — Reported cases, by geographic division and area, United States, 1997 (continued)

				Escherichia d	oli O157:H7		Haemophilus
Area	Cholera	Cryptosporidiosis	Diphtheria	NETSS*	PHLIS <sup>†</sup>	Gonorrhea <sup>§</sup>	<i>influenzae,</i> invasive
United States	6	2,566	4	2,555	1,658	324,907	1,162
New England	-	166	_	197	133	5,889	67
Maine	-	34	_	19	-	66	5
N.H.	-	6	_	15	16	96	13
Vt. Mass.	-	18 62	_	8 99	3 95	53 2,225	3 40
R.I.	_	4	_	12	1	422	40
Conn.	_	42	_	44	18	3,027	2
Mid. Atlantic	_	528	_	167	56	39,947	184
N.Y. (excl. NYC)	_	328	_	111	_	6,801	69
N.Y. City	_	169	-	20	9	15,592	42
N.J.	_	31	-	36	27	7,587	53
Pa.	_	NN	-	NN	20	9,967	20
E.N. Central	1	523	-	574	302	59,591	172
Ohio Ind.	_	38 46	_	108 82	55 49	14,961 6,155	86 24
IIIa. III.	_	73	_	76	49	18,423	42
Mich.	1	46	_	152	108	15,736	19
Wis.	NN	320	_	156	50	4,316	1
W.N. Central	1	424	1	503	417	14,860	75
Minn.	1	242	-	199	210	2,417	57
lowa	_	71	_	114	76	1,311	6
Mo.	_	38	_	58	69	7,941	8
N. Dak. S. Dak.	_	15 23	_ 1	15 29	12 37	68 173	- 3
Nebr.	_	23 21	-	58	- -	1,210	1
Kans.	_	14	_	30	13	1,740	· -
S. Atlantic	_	289	_	222	151	93,011	188
Del.	_	8	_	5	4	1,273	_
Md.	_	15	_	28	16	11,568	66
D.C.	_		-	2	.=	4,557	.=
Va.	-	NN 1	-	NN	46	8,731	15
W. Va. N.C.	_	1 NN	_	NN 74	1 40	957 16,888	4 21
S.C.	_	-	_	13	9	11,487	5
Ga.	_	74	_	45	_	18,471	42
Fla.	-	191	-	55	35	19,079	35
E.S. Central	-	47	_	101	56	35,409	58
Ky.	-	20	_	30	-	4,027	8
Tenn.	_	17	-	50	40	11,023	32
Ala.	_	NN 10	-	14	13	12,032	15 3
Miss. W.S. Central	- 1	10 <b>88</b>	_	7 <b>83</b>	3 <b>33</b>	8,327	60
Ark.	•	10	_	10	33 11	<b>46,532</b> 4,382	3
La.	_	23	_	18	12	10,782	19
Okla.	_	12	_	13	7	4,756	33
Tex.	1	43	-	42	3	26,612	5
Mountain	1	141	2	275	152	8,084	94
Mont.	_	5	_	21	9	66	1
ldaho	_	NN	-	38	25	158	1
Wyo.	_	4	-	15	13	54	4
Colo.	_	25 67	_	83 7	57 6	2,320	23 9
N. Mex. Ariz.	1	20	_	42	31	857 3,802	35
Utah	<u>.</u>	_	_	57	-	278	3
Nev.	_	20	2	12	11	549	18
Pacific	2	360	1	433	358	21,584	264
Wash.	-	NN	_	150	147	1,968	7
Oreg.	-	32	1	87	98	773	38
Calif.	2	328	-	184	99	17,941	203
Alaska Hawaii	_	NN	-	12 NN	5 9	392 510	8 8
Guam		ININ —		NN	<u>9</u>	47	
P.R.	_		_	5	_	526	_
V.I.	_	_ _	_	NĂ	_	40	_
American Samoa	NA NA	NA	NA	NA	NA	NA	NA
C.N.M.I.	_	-	_	NN	_	NA	6

NA: Not Available NN: Not Notifiable

-: No reported cases

<sup>\*</sup>National Electronic Telecommunications System for Surveillance.

†Public Health Laboratory Information System. Cases were updated through the National Center for Infectious Diseases as of August 10, 1998.

§Cases were updated through the Division of Sexually Transmitted Diseases Prevention, NCHSTP, as of July 13, 1998.

NOTIFIABLE DISEASES — Reported cases, by geographic division and area, United States, 1997 (continued)

	Hansen		Hepatitis				
Area	disease (leprosy)	Α	В	C/non-A, non-B	Legionel- losis	Lyme disease	Malaria
United States	122	30,021	10,416	3,816	1,163	12,801	2,001
New England	_	650	190	58	93	3,111	101
Maine	NN	66	6	-	3	34	1
N.H.	-	35	18	_	7	39	10
Vt. Mass.	NN -	15 254	11 77	4 46	13 32	8 291	2 33
R.I.	_	131	22	8	18	442	13
Conn.	_	149	56	_	20	2,297	42
Mid. Atlantic	14	2,124	1,417	364	253	7,556	519
N.Y. (excl. NYC)	1	395	363	279	79	3,149	81
N.Y. City N.J.	10 1	907 316	460 249	NA	27 30	178 2,041	310 88
Pa.	2	506	345	85	117	2,188	40
E.N. Central	2	3,089	1,501	536	347	593	169
Ohio	_	332	94	20	120	40	19
Ind.	-	330	99	12	57	33	18
III.	_	868	284	86	35	13	72
Mich. Wis.	2 NN	1,372 187	458 566	392 26	91 44	27 480	44 16
W.N. Central	ININ	2,300	532	<b>66</b>	75	299	<b>79</b>
Minn.	<u>-</u>	2,300 243	62	7	9	256 256	42
lowa	_	490	44	29	12	8	10
Mo.	_	1,151	360	10	26	28	16
N. Dak.	NN	14	7	4	2	-	3
S. Dak.	-	27	1	_	4	1	3
Nebr. Kans.	_	113 262	26 32	3 13	15 7	2 4	4
S. Atlantic	7	2,413	1,603	297	146	7 <b>92</b>	383
Del.	<u>-</u>	31	7	_	13	109	5
Md.	1	187	172	12	23	494	85
D.C.	-	36	30	-	5	10	20
Va.	1	250	137	27	34	67	73
W. Va. N.C.	_ 1	12 211	16 265	18 51	NN 14	10 34	1 21
S.C.	i	110	99	40	8	3	19
Ga.	-	764	224	NA	6	9	57
Fla.	3	812	653	149	43	56	102
E.S. Central	2	679	759	383	58	103	40
Ky.	_ 2	79	44	17	13	20	13
Tenn. Ala.	<u> </u>	417 87	454 80	241 13	33 4	45 11	11 10
Miss.	_	96	181	112	8	27	6
W.S. Central	27	6,445	1,627	680	47	145	146
Ark.	2	223	107	15	2	27	5
La.	1	266	208	276	9	13	21
Okla.	_	1,445	67	10	4	45	9
Tex. Mountain	24 <b>3</b>	4,511 <b>4,326</b>	1,245 <b>870</b>	379 <b>342</b>	32 <b>69</b>	60 <b>15</b>	111 <b>67</b>
Mont.	- -	<b>4,326</b> 71	12	24	1	-	2
Idaho	_	150	54	86	2	4	1
Wyo.	_	35	25	83	1	3	2
Colo.	-	402	147	38	19	_	30
N. Mex.	_	351	257	61	3	1	8
Ariz. Utah	_ 1	2,330 550	202 93	26 5	18 18	4 1	12 3
Nev.	2	437	80	19	7	2	9
Pacific	67	7,995	1,917	1,090	, 75	187	497
Wash.	1	1,015	115	42	12	11	49
Oreg.	_	376	119	4	_ <del>_</del>	20	25
Calif.	40	6,422	1,657	862	61	154	405
Alaska Hawaii	_ 26	34 148	15 11	- 182	_ 2	2	5 13
Guam		140	3	_			- 13
P.R.	- - -	273	843	_	- - 5	_	6
V.I.		8	25	1		_	1
American Samoa	NA	NA	NA	NA	NA	NA	NA
C.N.M.I.	1	1	48	2	_	_	_

NOTIFIABLE DISEASES — Reported cases, by geographic division and area, United States, 1997 (continued)

	Mea	sles	Meningo- coccal				Polio- myelitis,
Area	Indigenous	Imported*	disease	Mumps	Pertussis	Plague	paralytic
United States	81	57	3,308	683	6,564	4	3
New England	11	8	209	14	1,096	-	_
Maine	_	1	19	_	26	_	_
N.H.	1	-	17	1	150	-	-
Vt.		-	4	-	283	_	_
Mass.	10	6	100	4	582	_	-
R.I.	-	_	24	8	19	_	_
Conn.	-	1	45	1	36	_	_
Mid. Atlantic	18	9	357	66	503	-	-
N.Y. (excl. NYC)	2	3	97	16 4	214	_	_
N.Y. City N.J.	8 3	3	57 75	8	78 14	_	_
Pa.	5	3	128	38	197	_	_
E.N. Central	6	4	499	<b>99</b>	714	_	_
Ohio	-	-	164	35	165	_	_
Ind.	_	_	60	35 15	103	_	_
III.	6	1	156	17	155	_	_
Mich.	_	2	72	28	71	_	_
Wis.	_	1	47	4	219	NN	NN
W.N. Central	14	3	248	19	890	_	
Minn.	5	3	41	7	547	_	_
lowa	- -	-	47	10	207	_	_
Mo.	1	_	106	-	80	_	_
N. Dak.	<u>.</u>	_	2	_	2	_	_
S. Dak.	8	_	6	_	5	_	_
Nebr.	_	_	20	1	16	_	_
Kans.	_	_	26	1	33	_	_
S. Atlantic	4	14	578	85	446	_	1
Del.	_	_	5	_	1	_	_
Md.	_	2	42	1	119	_	_
D.C.	_	2	12	_	3	_	_
Va.	_	1	60	21	59	_	_
W. Va.	1	_	19	_	6	_	_
N.C.	-	2	97	12	118	_	_
S.C.	-	1	64	11	32	-	-
Ga.	_	1_	108	11	18	_	_
Fla.	3	5	171	29	90	_	1
E.S. Central	-	1	242	34	159	-	-
Ky.	_	-	50	3	74	_	_
Tenn.	_	_	77	8	40	_	_
Ala.	-	1	85	9	34	_	_
Miss.	_	Ξ	30	14	11	_	_
W.S. Central	3	5	335	98	376	-	1
Ark.	-	-	38	3	62	_	_
La.	-	_	57	17	21	_	_
Okla.	_	1	45 105	3	60	_	_
Tex.	3	4	195	75	233	_	1
Mountain	6	2	189	61	1,333	2	_
Mont.	_	-	8	_	18	_	_
Idaho	_	-	15 3	6 1	570	_	_
Wyo. Colo.	_	_	51	3	7 415	_ 1	_
N. Mex.	_	_	31	NN	198	'	_
Ariz.	5	_	44	34	45	1	_
Utah	_	1	17	8	29		_
Nev.	1	1	20	9	51	_	_
Pacific	19	11	651	207	1,047	2	1
Wash.	1	 1	115	21	481	_	<u>.</u>
Oreg.	<u>'</u>	<u>'</u>	124	NN	48	_	
Calif.	16	8	402	151	483	2	1
Alaska	-	-	3	8	16	_	
Hawaii	2	2	7	27	19	_	_
Guam		_	1	1	-	_	_
P.R.	_	_	8	7	_	_	_
V.I.	_	_	1	1	_	_	_
American Samoa	NA	NA	NA NA	NA NA	NA	NA	NA
C.N.M.I.	1			4			

\*Imported cases include only those resulting from importation from other countries.

# NOTIFIABLE DISEASES — Reported cases, by geographic division and area, United States, 1997 (continued)

					Ru	ıbella		
Area	Psitta- cosis	Rak Animal	ies Human	RMSF*	Rubella	Cong. syndrome	Salmonel- losis	Shigel- losis
United States	33	8,105	2	409	181	5	41,901	23,117
New England	1	1,257	_	5	6	_	2,348	592
Maine	1	227	_	_	_	_	137	15
N.H.	_	49	_	_	_	_	151	54
Vt.	-	113	-	_	_	-	88	11
Mass. R.I.	_	282 42	_	1 1	1 –	_	1,259 167	316 95
Conn.	_	544	_	3	- 5	_	546	101
Mid. Atlantic	5	1,722	_	39	40	_	6,505	3,168
N.Y. (excl. NYC)	3	1,264	_	8	11	_	1,649	801
N.Y. City	_	NA	_	6	29	_	1,796	956
N.J.	-	190	-	9	_	-	1,501	625
Pa.	2	268	_	16	_	-	1,559	786
E.N. Central	4	203	-	19	6	-	6,207	2,552
Ohio	-	116	-	12	_	-	1,545	835
Ind. III.	_	13 20	_	3 3	_ 2	_	590	1 162
Mich.	4	20 28	_	- -	_	_	1,935 906	1,163 346
Wis.	NA	26	NA	1	4	NN	1,231	120
W.N. Central	2	537	-	35	2	-	2,287	908
Minn.	1	70	_	1	_	_	632	138
lowa	<u>.</u>	160	_	1	_	_	297	90
Mo.	1	31	-	24	2	-	568	222
N. Dak.	NN	91	-	_	_	-	69	10
S. Dak.	-	94	-	2	_	-	90	31
Nebr.	-	2	_	- 7	_	-	185	284
Kans.	- 7	89	_		-	_	446	133
S. Atlantic Del.	1	<b>3,109</b> 67	-	136 _	79	1	8,475	4,499
Md.	1	603	_	20	_	_	101 1,231	35 423
D.C.	-	5	_	-	1	_	115	47
Va.	_	678	_	23	1	_	1,120	416
W. Va.	_	89	_	3	_	_	133	27
N.C.	1	879	-	35	59	_	1,226	387
S.C.	1	186	_	36	15	-	603	87
Ga. Fla.	3	324	-	11 8	- 3	- 1	1,356	1,131
E.S. Central	- -	278 <b>271</b>	_	91	3 1	<u>'</u>	2,590	1,946
Ky.	_	29	_	5		_	<b>1,771</b> 373	<b>1,127</b> 449
Tenn.	_	149	_	40	_	_	443	291
Ala.	_	88	_	9	1	_	470	272
Miss.	-	5	_	37	NN	-	485	115
W.S. Central	_	439	_	69	12	_	4,246	4,252
Ark.	_	56	_	31	_	_	445	273
La.	-	7	-	5	_	-	617	182
Okla.	-	113	-	29	_	-	391	293
Tex.	_	263	_	4	12	_	2,793	3,504
Mountain	3	197	1	12	7	1	2,587	1,913
Mont.	-	52	1	4 5	_ 2	_	63	11 79
ldaho Wyo.	_	31	_	5 1	2	_	141 49	/9 5
Colo.	3	34	_		_	_	608	258
N. Mex.	_	13	_	_	_	_	311	331
Ariz.	_	53	_	1	5	1	853	1,076
Utah	-	6	-	1	_	-	271	101
Nev.	-	8	_	_	_	-	291	52
Pacific	11	370	1	3	28	3	7,475	4,106
Wash.	1	_	1	_	5	_	680	318
Oreg.	2	14 227	-	1	14	_	368 5.003	189
Calif. Alaska	8	327 29	_	2	14 -	3 NN	5,993 50	3,528 6
Hawaii	_	-	_	_	9	-	384	65
Guam	_	_	_	_		_	24	35
P.R.	_	71	_	_	_	_	838	70
V.I.	-	_	_	_	_	-	10	2
American Samoa	NA	NA	NA	NA	NA	NA	NA	NA
C.N.M.I.	_	_	-	_	_	-	43	34

\*Rocky Mountain spotted fever.

NOTIFIABLE DISEASES — Reported cases, by geographic division and area, United States, 1997 (continued)

		Syphilis*			Toxic-			
Area	Cong. (<1 yr.) <sup>†</sup>	Primary & secondary	All stages	Tetanus	shock syndrome	Trich- inosis	Tuber- culosis <sup>†</sup>	Typhoid fever
United States	1,049	8,550	46,540	50	157	13	19,851	365
New England	4	144	1,172	_	5	-	478	21
Maine	-	2	13	-	1	_	21	-
N.H.	-	_	23	_	3	_	17	-
Vt. Mass.	_ 2	- 78	1 731	_	_ 1	_	6 268	1 19
R.I.	_	2	84	_	<u>'</u>	_	38	1
Conn.	2	62	320	_	_	_	128	
Mid. Atlantic	220	412	7,950	6	20	2	3,511	101
N.Y. (excl. NYC)	21	41	684	3	10	_	535	21
N.Y. City	78	97	4,955	_	4	_	1,730	49
N.J. Pa.	84 37	151 123	1,129	2 1	_ 6	2	718 528	29 2
E.N. Central	118	1,046	1,182 <b>4,336</b>	2	46	4	1,932	53
Ohio	10	218	<b>761</b>	_	2	1	286	5
Ind.	3	151	522	_	4	i	168	3
III.	72	435	1,953	2	12	_	974	28
Mich.	26	153	785	_	20	1	374	7
Wis.	7	89	315	NA	8	1	130	10
W.N. Central	12	172	874	2	28	1	614	5
Minn.	-	16	124	1	10	_	161	1
Iowa Mo.	_ 10	7 114	72 494	1 -	3 8	- 1	74 248	- 1
N. Dak.	-	-	434	_	1	-	12	_
S. Dak.	_	1	7	_	1	_	19	_
Nebr.	-	5	32	_	4	-	22	1
Kans.	2	29	145	_	1	_	78	2
S. Atlantic	201	3,177	13,253	6	15	-	3,780	48
Del.	2	22	113	_	1	_	39	_
Md. D.C.	56 12	891 117	2,453	1 1	_ 1	_	340	5
Va.	6	236	645 1,103	<u> </u>	1	_	110 350	- 5
W. Va.	_	1	19	1	-	_	54	2
N.C.	22	721	2,206	1	1	_	463	5
S.C.	15	378	1,135	1	3	_	328	3
Ga.	15	515	2,833	_	1	_	696	8
Fla. E.S. Central	73 <b>104</b>	296	2,746	1 <b>3</b>	7 <b>3</b>	- 1	1,400	20
Ky.	10 <del>4</del> 5	<b>1,682</b> 135	<b>5,689</b> 403	<b>3</b> -	<b>3</b> -	-	<b>1,315</b> 198	<b>2</b> -
Tenn.	30	747	2,366	2	2	1	467	1
Ala.	29	410	1,481	_	1	<u>.</u>	405	1
Miss.	40	390	1,439	1	NN	-	245	-
W.S. Central	213	1,330	8,159	11	1	-	2,810	25
Ark.	31	173	562	1	1	NN	200	-
La.	22	364	1,808	2	_	_	406	2
Okla. Tex.	9 151	117 676	405 5,384	2 6	_	_	212 1,992	3 20
Mountain	12	172	1.045	6	18	4	644	9
Mont.	-	-	1,0 <del>4</del> 5	1	-	4	18	1
Idaho	_	1	24	<u>.</u>	1	_	15	<u>.</u>
Wyo.	_	_	1	_	_	_	2	_
Colo.	-	15	154	2	9	_	94	4
N. Mex.	-	9	103	_	_	_	71	-
Ariz.	12	132	600	_	4 3	_	296	2
Utah Nev.	_	5 10	56 102	3	3 1	_	36 112	2
Pacific	165	41 <b>5</b>	4,062	14	21	1	4,767	101
Wash.	1	17	132	1	5	-	305	7
Oreg.	1	10	48	2	_	_	161	3
Calif.	163	386	3,823	11	16	1	4,056	84
Alaska	-	1	12	_	-	-	78	_
Hawaii	_	1	47		_		167	7
Guam P.R.	- 7	_ 249	1 1,575	- 1		_	_ 257	1
v.i.	_	249	1,575	_	_	_	1	_
American Samoa		NĀ	NA	NA	NA	NA	5	NA
C.N.M.I.	NA	NA	NA	-	-	_	88	-

<sup>\*</sup>Cases were updated through the Division of Sexually Transmitted Diseases Prevention, NCHSTP, as of July 13, 1998.

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